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## MERCHANTS Map of Commerce:

WHEREIN THE

Universal Manner and Matter

## TRADE

Is Compendiously Handled.

THE

STANDAR D and Current COINS of Sundry PRINCES observed.

The Real and Imaginary Coins of Accounts and EXCHANGES expressed.

The Natural and Artificial Commodities of all Countreys for Transportation declared.

The Weights and Measures of all Eminent Cities and Towns of Traffick, collected and reduced one into another; and all to the Meridian of Commèrce practised in the Famous City of LONDON.

By Lewes Roberts, Merchant.

Necessary for all such as shall be imployed in the Publick Assairs of PRINCES in Foreign Parts, for all Gentlemen and others that Travel abroad for Delight or Pleasure, and for all Merchants or their Factors that Exercise the Art of Merchandizing in any part of the habitable World.

The Third Edition Corrected and much Enlarged.

2286

#### LONDON,

Printed for R. Horn, at the South Entrance of the Royal Exchange, And are to be fold by R. Boulter at the Turk's Head, over against the Royal Exchange Cornbill, and R. Smith at the Bible under the Piazza of the Royal Exchange Cornbill, MDC LXXVII.

J. Prince. Bolton. Feb. 1418/9. F

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ADAMS TE. S

To the Right Worshipful and Worthily Eminent

### MERCHANTS,

Sir Morris Abbot, Kt.

Alderman of the City of

London, and Governor of the

Company of English Merchants,

Trading into the East-Indies.

Henry Garraway, Esquire
Alderman of the said City of
London, and Governor of the
Company of English Merchants
Trading the Levant Sea.

Our excellent skill, (much bonourd Sirs) in all the particular parts of Merchandizing, and your skilful excellency in the Universal Commerce of the World, not only demonstrated by continual experiments; but also practised by sundry demonstrations, (especially under your Government, in those so worthy and Honourable Societies, of which you are at this present the happy Governours) prompted me, that you were not only the fittest Patrons of this Model, but the best Judges of the Work it self; and therefore if I were not induced by any other motive, nor yet moved by any other inducement; yet this alone might both move and induce me, not only to present you with this Dedication, but also crave from your Worths a friendly and favourable Protestion.

But the further consideration of my particular Obligement; and the dayly experience of both your loves, challenged this justly from me, as the acknowledgment of my respect and service: for before I had the favour of your acquaintance, I was made acquainted with your favours; and in Constantinople before you knew me, I had the honour of your imployments; and after my return thence, I found the approbation of my former endeavours extended it self, not only to my admittance (as a Member) into those Societies you govern; but since into places of Trust and Repute in both of them.

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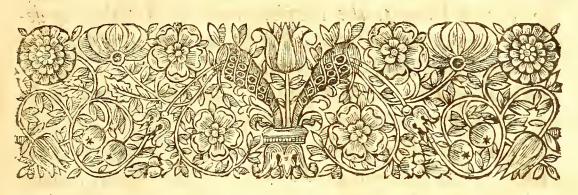
Your

#### The Epistle Dedicatory.

Your experience and judgment then in the contents of this Tract considered, and my never-dying Gratitude for these your noble courtesses remembred: please to Patronize these my Labours, and in a fair construction accept of this my New-Tears acknowledgment: So shall both of you reap the Honour due to your own Worths, and I the respect due to a grateful Factor, which with all faithful expressions I shall ever covet to preserve; that I may as well suturely as formerly be honoured by your good opinion, and intitle my self still your thankful and affectionate friend, to serve you,

January 6. 1638.

LEWES ROBERTS.



#### TO THE

#### THRICE WORTHY AND WORSIPFUL

William Harvey, Dr of Physick.

Daniel Harvey, Merchant.

Michael Harvey, Merchant.

Matthew Harvey, Merchant.

BRETHREN:

And JOHN HARVEY, Merchant, only Son to Mr. Thomas Harvey, Merchant deceased.

He Draught of this MAP of COMMERCE (Right Worthy Sir and Sirs) was above twenty years last past roughly traced out and delineated for the furtherance and help of mine own imployment beyond the Seas, at the charges and expence of that worthy Merchant, your loving Brother, and my deceased Master Thomas Harvey; since whose death, you were pleased for some years to second what he had thus given a beginning unto, and by a continuation of that my then imployment, and an acceptation of my then endeavours and service in many parts of the World, inabled and gave me means to proceed with that Model I had to this end thus begun: But time and my Mercantile Affairs not permitting me at that time to collect all those sit materials in those places, as were useful and necessary to perfect this Fabrick, I have since my return from my former imployment, been so much affisted by your help, and so much helped by your affistance, that I have brought it after many many years toil (notwithstanding my many other publick and private affairs) to that perfection you now see it. Such then therefore as it is, in regard of the

#### The Epistle Dedicatory.

the respect I owe to the memory and worth of that my deceased Patron, and of the grateful acknowledgment I owe to

your particular and joint-courtesies:

Be pleased to accept of this my thankfulness, and let the Work (as a Child sirst bred under your Roof, and since nourished and educated abroad for many years at his and your charges) find from you all not only a favourable Patronage and courteous Protection, but also a friendly acceptation. So shall the Author have just cause to honor your love, and still persevere to love your honour, which he prayeth may not only yearly but hourly be multiplied and increased unto you,

Resting yours most affectionate,

to serve You,

LOD. ROBERTS.

#### To his much Respected Friends,

## The MERCHANTS of ENGLAND in general, and to the Courteous Reader, whom it may concern.



Was not ignorant, (Right worthy Friends) when first I undertook this task, and busied my self to compass this Work, how difficult it would prove to be in it self; what slender furtherances I had to accomplish the same; and how weak my own abilities were to give it perfection: yet notwithstanding all these obstacles, when I had duly con-

fidered the general want thereof, and the common benefit and commodity that would redound thereby, especially to those of my own profession (if it might be fully, or in some measure truely perfected) I resolved (considering the silence of those of better indowments) to take the same in hand, and cheerfully and willingly laid both my hand to the Work, and my shoulder to the burthen, collecting and gathering with laborious industry, and industrious labour, all those principal points and heads, as might either conduce to the accomplishment of the building, or any way further my intended fabrick: So that by my continual toil, and search after fit and apt materials, I hoped that at length a good issue would crown my endeavours, and finish

this my intended undertaken task.

But after long and tedious inquisition, I found that the further I sailed in this Ocean, the vaster were my desires, and the fewer were my furtherances to my wished Port; so that perceiving the Work thus to increase upon me, beyond my expectation and first purpose, I was constrained (with the wind-scanted Sea-man) to cast about again, and limit my self to a narrower scantling; for that to do it at large, and as the matter punctually required, was far beyond the reach of my knowledge; yet because I could not do as I would, I resolved to do as I could, and thereupon begun again to involve these my first scattered Collections into a lesser mould, and reduce my first thoughts and observations into such a second limit and order, as might best best my experience, and the compass to which now I had confined it; conceiving that as my intentions (joyned to my labour and pains herein) tended only to the good of others, and principally of Merchants and their Factors; that reside or negotiate in soreign parts, so they will in requital be induced to have a good opinion thereof, as a reward to me, for the benefit that shall redound to them by the same, excusing those errors which peradventure the better experienced may by tryal find

in

#### The Epistle to the Reader.

in the perusal of this Work, and the defects which my ignorance hath inforced me to let pass, which by reason of the diversity and rarity of the matter the same is most subject unto, and the rather because I have been constrained oftentimes in this Desert to travel without a certain guide, and not seldom to Navigate by anothers Compass, having not in any Language or Countrey met with any Author, that could either totally conduct me, or truly rectifie my fleps when I went aftray; yet I must confess I met with some that shot at the mark I aimed at; but it was at random, and came not home to my proposed blank; and I found some that took up stuff upon trust, and a second followed him, and a third that second; and here (not able otherwise to contradict nor amend) I also became a follower of theirs: some again I observed to have borrowed from others, of which number I may accompt the Collections of Claud Bojer Lionois, of Gio. Mariana a Florentine, of Jacob Cartolano, a Venetian, of Gio. Baptiste Zuchetta a Genovois, of Mr. Malines and Mr. Hunt our own Countreymen, and some others, who again gave addition to what they had in this nature gathered; but all these (though by their indeavours meriting due commendation) yet fatisfied not throughly my curiofity, nor the earnest desire I had to bring this Work to a more absolute perfection: therefore in this case I was furthered by some friends, whose Star led me when I was benighted, and whose Candle lightned me, when otherwise I should have stumbled; by which means, and my own Twelve years Collections, during my abode and imployment in many parts of the World, I have at last by due founding of the Channel, safely sailed over the Ocean afore-mentioned, and brought my Bark to an Anchor in her defired Harbour; and I hope so well observed the Depths, Shoals, Rocks and Sands thereof, that he that Navigates after me, and by this my Map, shall be secured from all dangers, and thereby bring his accompts to that wished Port, that may prove both to his own Profit and Commodity.

Now Gentlemen, having thus then understood with what Industry and Care the materials of this Edifice hath been collected, what pains hath been used to bring it to this conclusion and perfection, and having truely weighed the benefit arising thereby; all these I conceive are effectual inducements to challenge a fair acceptance from you; yet notwithstanding all these real arguments I cannot deny, but the Work it self may not only suffer in the opinion of the censorious, but be also subject to the verdict of the judicious, both in the Form, Manner, Method and Title thereof, which I shall easily be brought to acknowledge, though as easily I might alledge, that had not my younger years been drawn by adverse

#### The Epistle to the Reader.

fortune or cross fate, from the study of Arts to the study of Marts, I might peradventure have delineated this Map with more curious colours, illustrated it with more diversity of pleasing objects, and adorned it with some more delightful variety; but proceeding thus from the Pen of a Merchant, from whom such excellencies cannot be expected, it may the rather find a favourable construction from the ingenious of my profession, and from the learned of what Art soever, to whose judgment and candid censure, I shall willingly Submit both my self and these my Labours; and for those whose tender appetite cannot relish it in that nature as it is, and who are ignorant of my pains herein, it will not be judged to be a point of ill manners in me to tell them, that this Method, Form, and Title was prescribed me by the necessity and consequence of the Work in hand, and by the Enthusiasme of my own fancy, which I conceived in some sort I was bound a little to please, partly to ease the burthen I endured in the building, and principally to add some delight and pleasure to the toil I underwent in rearing the same.

Now as touching the Structure it felf, many motives have induced me to lay the foundation thereof upon the knowledge of Geographie, and upon the use of Maps and Sea-Cards in general, so delightful, profitable and necessary to the Merchant, that it cannot be by him that would be accompted such a one, neither neglected nor omitted. The principal parts thereof I have touched, so far only as conduced to the enlightening of the matter in hand, and to the general understanding of the insuing Tract: from hence (for method sake) I was inforced to a cursory survey of the four principal parts and divisions of the World, according to modern Authors; from this I descend to the Empires, Kingdoms, and particular Provinces of each of them; and thence to the eminent and most noted Cities, and Towns of Traffick therein, whose scituation I have superficially run over, and in some fort, observed the most remarkable p.: Sages as have presented themselves within the compass of my reading; and for matter of Trade, I have in the first place observed the natural and artificial Commo= dities therein found; then the Coins there in use and currnet, with the value and denomination thereof, and the species wherein Merchants do there frame and regulate their accompts by, also the Weights and Meafures of those places, together with their Exchanges, and how these are found to be calculated amongst the Italians, who are accounted the most expert Bankers and Exchangers, with all other fit instruments and materials, as at this day is found practifed in the Art of Merchandizing, in all the parts of the habitable World.

And in conclusion, I have added a Table of the Longitude and

#### The Epistle to the Reader.

and Latitude of all these eminent places of Trasfick, not only thereby to satisfie the curious, but the better to guide the inquirer to any such City or Town sought for: In the rest, I have (following the example of many Merchants) shewed the worst sirst, and the best last: I mean declared the particulars of the Trade of America, as the least and worst known to us; then of Africa and Asia, and last of all Europe, as the best, and best known to us, and according to my Title included and concluded all, within the Famous City of London, where we abide, which ever with all gratefulness as the place of my Education in the Art of Merchandizing, I am obliged to honour.

And to conclude, in all this Work my ambition still hath prompted me to an indeavour of pleasing all Merchants in generel, and (if I may not be thought to judge too favourably of this Child of my own brain) I may be induced to believe I shall hereby please not only the most, but also the most ingenuous. I am consident, were my Labours truely scand, my indeavours might challenge that thanks I expect; and he that knows both my publick and private imployments, may well answer for me, and excuse the defects or omissions, that may by surther tryal peradventure be found herein; and if in the suture I find this acceptable, I may yet be incouraged to publish some other Works, which in this kind I have hewen out to your profit and Commodity: till when, and ever I remain,

#### A well-wisher of your prosperities;

Lewes Roberts.

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## To his bonoured Friend and Kinsman, Mr. Lewes Roberts, Merchant.

Ow ere our ruder Countrey-men despise The Mysteries of Trade and Merchandise; With whom 'tis counted Learning but to know The price of Runts, how Sheep and Cattel go: Such as (for Coin) do only understand That which with them doth pass from hand to hand: And as for Weights and Measures, find no ground For any other than the Yard and Pound: So as thy *Book*, to these that judgement lack, Seems of less use then an old Almanack: How ere (I fay) their ignorance incline To make wast paper of this work of thine; Yet please t'admit one from thy native Clime, And of thy Blood too, to speak truth in Rime. A verse protects not falshood, and a Lye Is not excus'd by being good Poetry; That's but to fin more wittily, and be Guilty of a more quaint impiety: Such praise You'd scorn; and (though the vice of Time Make Sin in prose, but Courtesse in rime) Your better thoughts would ne'r with patience brook That any damn himself to praise your Book. I'le then bring no fain'd Elogies t'invite The thrifty Buyer's colder Appetite; Or (like a begging Prologuist) forespeak A fair applaule, for fear the Author break: No thy Composures far transcend that fate, And scorn alike the Vulgars love and hate. They that (like Thee) refus'd no pain or toyl With forreign Trade t'enrich their Native foil, And (like discreet Camelions) can comply With each mans humour for Commodity: That have read Kingdoms over, and can tell What Men, for Letters put together, spell; And understand too even the most perplext And hidden meaning of that darker Text: These and these only are allow'd to bee The equal Judges of thy Book and Thee. And fure Thy merit cannot want it's meed; For doing well's rewarded in the deed.

M. E.

## To my honoured Friend and Cousin, Mr. Lodowick Roberts Merchant, upon his Book.

STeel'd was his Courage, and undaunted Mind Who first spread Sails to catch the nimble wind:

Culling the stately Pines from lofty Woods, To cut a passage through the raging Floods: The hazard of this Enterprize did make Thee this labourious Task to undertake; To make that way familiar, which before Was full of doubt; that where fear kept the door Security might enter, and men now Through Neptunes field safely might drive their Plough, Our English Merchants justly may stile thee, Not only Typhis, but their Mercury: For, how each Countrey doth to others prize The value of its Native Merchandize; What profit fuch COMMERCE to us may bring, Their Rites, and how the Image of our KING In foreign Climates is prefered before Exotick Princes, stampt in the same Oare, Thou in this little Volume dost contrive; That Merchants seeing them (through perspective) Discharge their Factors; for thy Book alone Seems a sole Factor for our Nation. Cambria rejoyce: hereafter thou maist write, I bore the Man, who lent the World this light F. H.

To my loving and much honoured Cousin, Mr. Lewes Roberts, Merchant, upon his Merchants Map of Commerce.

MY praise is bootless, and to discommend Is sitter for a Slanderer then Friend; For my small judgment in this Art of Gain Makes both my verdict and my Censure vain: Yet I've perus'd thy Book, and there have feen A Work of wonder; and though have not been Far from my Native home; yet now I find The Worlds worth clos'd within thy knowing Mind; I see the Riches of each Countreys soyl By this thy Art brought home, without our toyl; I find the Rarities of each Place and Town Brought to our view with ease, and thou hast drawn All foreign Coins to Ours, and ours to theirs; Their Weights and Measures too, to us appears All but one thing; thy most industrious hand By this thy skill, ha's crowned thus this Land With strange Outlandish wealth, which shall commend Thy worth to after Times; and I, thy friend And Kinsman, glory shall that this thy Fame Hath thus rais'd up a Work t' outlive thy Name.

ROBERT ROBERTS of Llanvair in Anglesey.

Ad ingeniosum exactissimi hujus Operis Authorem; Dominum Ludovicum Roberts, Mercatorem Londinensem.

Ulta tuo (fateor) debentur carmina Libro,
Qui dedit ingenii tot monumenta tui.
Sisse pedem, nec vade foras Mercator ad Indos:
Huc ades, his paucis discere multa potes.
Spargitur his foliis nummus peregrinus, & Aurum,
Argentum, Æs, variis sculpta moneta modis.
Aspice rem, legem, placida brevitate docentur,
Artiscis, patria gloria, fama, decus.
Vade, Liber, plausugue volent (Lodovice) labores:
Prima dabunt meritis pramia digna tuis.

#### Ad Lectorem:

Uisquis eris (Lector) Libri ne supprime laudem, Ingenuum dices si legis Artis opus. Qui floccipendes, tentes componere tale, Da sibi quod tibi vis; Lector, Amator eris.

Gulielmus Rogers.

To the eminently deserving Author, Mr. Lewes Roberts:

Were needless sure to fix a Poem here To draw the taken Reader in by th' Ear, Tis cheap to praise the Author; we commend No worth i'th' Work by that, but love to th' Friend; And (by an open way of Flattery) make The Work approved for the Author's fake: So (though we loath) the thick-lipt Nurse we kiss For the Babe's fake, that by her nourish'd is. Thy Genius, that first stampt a worth on This, Above its Reader or its Praiser is. And we may make a doubt, whether best takes, The Coin thou speak st of, or the Coin thou mak'st And live indebted, that thou hast brought hither To us the Trade of all the World together: And (as i'th' Worlds MAP spacious Kingdoms lie Deciphered by small Atomes to our eye) So the great Worth in every Page by Thee Exprest, is richer then a Monarchy. Live, live to Fame; and may its Truth to you Make me a Poet and a Prophet too.

Tho. Beedome.

Ad clarissimum virum D. Lodovicum Roberts, Civem Londinensem, linguarum modernarum artisque Mercatoriæ scientissimum, Chartam Mercatoriam edentem.

11 id dignum Lodovice tibi, quid pectore promam,
Quo possim merito solvere digna tuo?
Carmina quid canerem, dulces imitantia Musas?
Carmina sunt Libris inferiora tuis.
Laudibus eveherem? tua pura modestia pellit:
Nota loquor. Laudes respues ipse tuas.
Desistam melius. Reliquos tu pande labores.
Laus Chartæ Mercis nulla sat esse potest.

Henry Garthwait.

To his worthy Friend, and loving Fellow-Servant, the AUTHOR.

To praise their Friends in Print; I le praise thee, not Because I am thy Friend, only I'le tell The World the Work which thou hast done so well, Speaks both thy worth and praise; it cannot miss, Those that are not thy friends, must needs praise this; This thy COMMERCE, Child of thine Industry, Joyning both Poles in near affinity; Nurse of thy Countreys Honor, and by which Only, all Kingdoms of the World grow rich:

And (by the Current of a mutual Trade)
Thou shew'st how happy all the Earth is made.

Let others praise Thee; yet in the degree Of Virtue, live belov'd by W. B.

Ad charissimum Fratrem Dm. Lodovicum Roberts, Civem Londinensem.

Uas Phæbus Merces terris adspersit Evis,
Et quas occiduis adspicit ipse locis:
Quicquid produxit Zephyrus, tu quicquid & Eurus,
Antiquus quicquid & novus Orbis habet,
Colligis in fascem: numismata millia centum;
Mille tibi merces; Cambia sicca patent.
Perge bearc tuos sælici prole cerebri,
Iltraque vix tantas India jastat opes.

TASSS.

To my ever loving Friend Mr. Lewes Roberts, Merchant, upon his
Map of Commerce.

All up the Ancient Bards, and let them praise
This Britain's skill not known in former days,
For then Astraa fled and left the Land,
But now's return'd with Ballance in her hand,

And teacheth out of Robert's new found Treasure.
To know the World throughout by Weight and Measure.
First then let's weigh the Man, weigh his good will,
Then weigh our Words, so shall we speak none ill.

Charls Fetiplace.

#### To his Friend Mr. Lewes Roberts, Merchant.

Some Merchants travail without rest,
From North to South, from East to West,
To gain their wealth, which home they bring
To fill their Chests; or with full wing
Profusely spend it here in pleasure,
With health, time, credit, and their treasure.
But thou, Experience having taught;
That what is buried comes to naught,
Here largely shews by course of Trade,
The Merchants MAP, COMMERCE to aid;
And so by spending Gathers more
Than they that basely hide their store.

Ralph Hanson.

To his much Honoured Friend Mr. Lewes Roberts, Merthant, upon his Map of Commerce.

I

Was first presented to my greedy eyes, (Before I saw the Master-Builder's name)
Me thought it was a promising Frontis-piece:
And then desires did kindle in my brest,
To enter further, and to view the rest.

But looking longer on that beauteous Porch, I spied insculp'd on the out-side building, The Author's name, that like a burning Torch Did set on slame my pristine ardent longing:

By that the Builder of the work I knew;

How could I then but thirst for surther view?

I crav'd admittance, 'twas a needless suit,
(The Arts (they say) are called liberal;)
Assoon as entred I was strucken mute,
And made my moan to th' Muses several:
They promis'd aid, but yet when I had done,
They said 'twas lighting Tapers to the Sun.

Lo here I met with many facred Arts,
Which keep their Courts and usual residence;
At Ox and Camber those two famous Marts,
Partaking most of their muniscence.

Thefe

These frankly sent this Architecta piece To beautifie his curious Edifice.

Me thought I saw them sadly to lament
The adverse fortune of so brave a Wight
That was not to their learned mansions sent,
Ne'r could his Stars have wrought him worser spite:
But yet to conquer their malignities,
Th' enricht his Thesis with their Dignities.

Here did I fee with strange variety
The great Coloss of the Terrestrial Globe,
Brought by the Art of rare Geographie,
Within the compass of a Paper-Robe;
So rich the form and so compendious,
As struck amazement in my wondering Muse.

I further look'd and faw with admiration
Th' exact composure of two matchless Lights,
They serve not only for the contemplation
Of men Mercantile, but of Gentile spirits;
The one descries the paths of Merchandise,
The other shews Exchanges mysteries.

I've read of Drake and Martin Forbesher,
Whose manly faces all the Poles did see,
With others samed for the Globes surrounder,
Their worths have swell d the Worlds great History?
I honour much those Heroes memory,
As much I loath the stain of flattery.

But my opinion freely I'le express,
And think that none will judge it Heresie;
That of the World in this MAP of COMMERCE;
This age shall find more rare discovery:
For here that Massie Ball and all its Trassick
At once is seen, as through a perfect Optick.

Go on (brave wit) and let the World possessome further fruit of thy well-tempred Brains: Though Criticks snarl, it matters not a rush; Honour and thanks attend thy matchless pains.

The unborn Babe that shall a Merchant be, Shall honour in this Work thy memory.

To the no less Ingenious than really Industrious Gentleman Mr. Lewes Roberts, Merchant, and one of the Committees for the East-India Company:

Upon his Book intituled, The Merchants Map of Commerce; with an Animadversion to the Reader, and Allusion to the time of the sirst Impression, being the beginning of this present Year, MDCXXXVIII.

Ad I (by frequent Traffick on the Burse)

Been verst i'th' Notes of Mercantile Discourse, In proper Accents here I might set forth Some fair Expression of Thy pregnant Worth; Or rais'da Trophie to Thy virtuous Name Of equal Par to Thy Deferving Fame: But (having only touch d Apollo's Lyre, Grant me yet room amongst this numerous Quire? And (as I am) accept of what I bring, A Posie mean for such an Orient Ring, A Ring for every Merchant meet to wear, Though vast in Compass as the Orbique Sphere: Thy Book I mean, the MAP OF fair COMMERCE, That takes Circumference o're the Universe. Where first (as to the life) I find display'd I. Due Method, and material form of TRADE: The STANDARDS value fecondly, injoyns Of Princes to observe their current COINS: The third, COINS real, and imaginary, Accompts, Exchanges, and wherein they vary: Fourthly, COMMODITIES for Transportation, The various forts of every several Nation: Fifthly, of TOWNS and CITIES eminent, Their Weights and Measures to the full extent: Lastly, reducing all to One, (by This) 6-LONDON'S Commerce, our fair Metropolis. Rare Merchant of the Muses! may I call Thee Merchant? or Great Factor General? This Proof-Piece of thy Service for the rest May well oblige them to thy dear behelt; For of Thy equal fure no age can boaft, That bring'st Us Traffick home from every Coast; Rat'st the Commodities, the Coins, the Measures, And sum'st (in fine) a very Mass of Treasures. Go on, and prosper in Thy fair Designs; May these elaborate and experient Lines Add to those honour'd Pair of City-Sages, That shall receive them to their Patronages. Mean while, (and to transmit my free Applause Reader, to Thee (without collateral cause) Of th' AUTHOR'S Worth; not hereby to prefer This Merchants Map, (as do's the Stationer, For his own private profit) but for Thine, To whom our Author does his Work resign; This I infer; It has no President For Theory; and to make equivalent

Thy practick Part; the Author here bequeaths A Volume not more continent of Leaves
Than various fruitful Matter; which his toil
Has brought Thee home from every foreign Soil;
And (as deep spell an Geographick Arts)
Ran smooth division o're the World in parts;
Searching the bowels of each Kingdom's State,
And not alone of Traffick there relate:
But Customs, Habits, Strength, and Government,
Deckt in so new Historick Ornament;
That here thou may'lt with ease and pleasure see
The Rate and State of every MONARCHY.

Nor need'st thou yet demand for whom is made This fair Commercial MAP, this Map of Trade? To All'tis needful; specially for Those That most for Travail shall themselves dispose; Or those who would imploy or them or theirs Ith' publick way of Princes great Assairs; Or any, who for private Recreation Make (by conceit) continual Transmigration: In sine, (and chief) for All that exercise Ith' spacious World the Art of Merchandise.

Since now, for general Good (as't may appear)
This Harvest comes ith entrance of the Year,
(As to so Many useful;) Many be
The future Blessings shall be shour'd on Thee:
Yea, All (in part) Thy Labours to requite)

Bless that New-Year brought this new Work to light.

MATHEW RHODES.

In praise of my Friend the Author, and his Book.

To the READER.

I Fthou would'st be a Statef-man, and survey . Kingdoms for information; here's a way Made plain and easie; fitter far for thee Than great Ortelius his Geography.

If thou would'ft be a Gentleman, in more Than Title only; this MAP yields thee store Of Observations, sit for Ornament, Or Use, or to give curious ears content.

If thou would'ft be a Merchant, buy this Book, For 'tis a prize worth Gold; and do not look Daily for such disbursements; no, 'tis rare, And should be cast up with thy richest Ware.

READER, if thou be any, or all three,
(For these may meet and make a harmony)
Then praise this Author for his useful pains,
Whose aim is Publick Good, not Private Gains.

Iz. Wa. Samuel

Samuel Williamot, to his ever honoured Brother in Law the Author.

This learned Issue of thy teeming Brain
Calls me not Uncle; yet let me obtain
The Nurses usual freedom, to embrace it,
And shew it my best love, though 'twill not grace it,
For though new born, it speaks as if it were
The Son of Mercury, or Ulisses Heir.
Thy worth to praise were fitter Homer's Quill
Than my rude Verse; yet here accept my will.

S. Williamot.

To my ever loving Friend Mr. Lewes Roberts, Merchant, upon his Map of Commerce.

Hough many know much, yet we feldom find Spirits fo free, and profitably kind, T' impart what or the industry, or sweat Of a whole Life-time could observe, or get; Like cunning Statists enviously prone To keep all Secrets of their Art unknown, Out of a fear that some (less witted) may (Meeting their Rules) become as wife as they: But Friend, thy Candor's fuch, I dare acquit Thee of that malice, by thy labour'd Writ; And must commend thy judgment too, in this, That fix'd thy Fame on fuch a Pyramis, As (but the World)'t had mist a Basis, great And vast enough, whereon to plant its feat: And (if my word may pass) this Glory's Thine, Men sail by all Maps, but most thrive by Thine.

IV. Lewis.

To his dear Brother in Law Mr. Lewes Roberts, Merchant, on his Map of Commerce.

Should I write in thy praise, it would be thought
Friends will commend, although the Work be naught;
No, I will leave it to each Readers mind,
To judge the Work as he the Worth shall find:
And if they say this M AP is not done well,
Bid him that blames it, bring its parallel.

R. Hill.

To my most dear Father Mr. Lewes Roberts, Merchant.

A Father's Love may well excuse
The weakness of my Infant Muse,
Yet ('mongst the rest that praise thy Pen)
As last, admit me say, ——Amen.

Gabriel Roberts.

## THE MERCHANTS MAP MMERC

#### CHAP. I.

The Description of Countries conducible to the Description of Cities and Towns of Traffick.



EFORE I descend to the particular parts of this Treatise, and before The Descripti-I describe the Situations of these Towns and Cities of Trassick, which on of Coun-here I intend to handle, I must of necessity for Method-sake, first by a cursory draught describe the Countries, Kingdoms and Provinces, Description of wherein the same are sound to be situated and placed; and to do the same orderly, and as the Subject requireth, it is fit I should survey the means whereby the same is or may be performed, which according to the opiniwhereby the same is or may be performed, which according to the opinion of the Learned, is noted only to be done by the knowledge of Geo-

graphy; which in it felf is esteemed to be a knowledge so needful and requisite for a Merchant, Factor, or any other active person whose occasions may draw him to see or abide in forein parts, that it may not be neglected nor omitted. Neither is it held only necessary to such as manage private affairs by Merchandizing, as Merchants or Factors, who are led thereto by the Motive prosit; but also to such persons as are more Eminent, and such as are of greater quality, whose motives are the publick affairs of Princes, as Ambassadors; or pleasure and delight, by Travelling, as Gentlemen, whose motive may be properly termed curiosity of mind and search of novelty; which last by observing the Fashions and Manners of divers Nations, and the Government and Policies of those Kingdoms, do not only very much benefit themselves, but better their understandings thereby, making their knowledge more capable of either publick or private imployment, when they return to their native homes.

The like I conceive the ingenious Merchant or Factor may (if he please) do, for being in his younger years imployed abroad in merchandizing, he may by well husbanding his merchantile imployment and time, joyn a future benefit of mind, to a prefent profit of estate; and by a provident judgment, and a judicious Providence, so manage his idle hours, and vacant time, that be fit bis capacity, not only wifely to undertake and discreetly to undergo, but also skilfully to perform the greatest imployments that are incident to the service of a State or Kingdom; neither is it a rare or extraordinary thing to find those that have had their education thus, to have proved not only good Common-wealths-men, but also excellent States-men: our own Country hath afforded some examples in all ages, but in other Countries many more are daily found, for it must be acknowledged, that from this School those ripe and mature judgments have sprung up, that in many Countries abroad, have given sufficient testimony to the World of their excellent abilities this way: and that the Art of Merchandizing, together with the frequenting of forein Countries, at the first to that end, hath afterward rather furthered, than any way backwarded their abilities to undertake, and judiciously to perform the

The ancient policies and present flourishing continuance of the State of Venice, the politick Merchandiand rich Estates of the Netherlands, the opulent and eminent quality of the Duke of Tuscany, School of the the wealthy well-governed Hans-Towns in Germany, ( and many more which I could nomi-present Gonate, ) make good this Affertion, for in all these, Merchandizing is found to be the School vernment of from whence they gather their first Principles, and indeed the chief Foundation upon which many comtheir Fabrick of Political Government is raised: the Scale by which their Counsels are framed, mon-wealths. and the Pillars by which the fame is feen to be supported and maintained.

How excellent is it then for a Merchant (that hath another proper and peculiar end of his travels, ) fo to imploy his time and spend his hours, as that he may at pleasure, without cost or charges, reap that benefit to himfelf which others purposely come to learn and painfully labour for, with great expence of time and money; and yet for all this, are peradventure defitute of those helps and furtherances, which Merchants and Factors by reason of their abode

or vocation do continually enjoy, and who return as ignorantly home (perchance) as they went out; or happily furnished with some such curfory speculations, as reach not into the depth of fuch policies of Government, as the real intent of their travel doth truly require; whereas the Merchant that comes thither, not purposely to that end, but to benefit himself as a Merchant, may gather and lay up those his Observations obtained as Pastimes, and collected as Recreations, which will further and furnish him afterward, either by discourse for pleasure, or by necessity for profit and commodity, when he shall please to publish his secret treasure and put the same

Geography detable, and

Geography (by what hath been faid,) being then granted to be both a profit and a pleasure to lightful, profi- all, and specially to the Merchant, it must necessarily be granted to be useful also: for though we living in this Island acknowledge none for Merchants but such as adventure their Estates the Merchant, at Sea, and are by this means accounted for real Merchants; yet those that are versed in this Profession, and seen in this Art, know also that there be Merchants likewise that have their relidence in Continents, where neither Seas are known, nor yet Navigable Rivers found, yet for all this, supply with Land-Carriages of Horses, Mules and Camels, by industry and labour, what Nature and our Habitation doth freely afford unto us, by the commodity of the incompassed Sess in shipping; and these are observed and found to travel by Land in Companies and Caravans with their Merchandize from one Country to another, (as me do by Sea in Ships and Fleets) paying their Duties, Cultoms, and Tolls upon the entry, and confines of every several Princes Dominions.

The commodity of this knowledge to Merchants.

How then shall this Land-travelling Merchant know whose Kingdom he is in? what Prince commands, or who is Lord of that ground he treads upon, but by a speculation berein? Whereby shall he know what way he hath rid and travelled, where neither Miles nor Leagues are accounted, or in use, but by this? How shall he know which way his course lies, where neither paths nor high-ways are found to direct him, nor guide to inform him; or how far he hath yet to go in that *Princes* Dominion, but by this? How shall he know what Rivers run in his way, what Straits or Mountains he hath to pass over, but by this? Nay hereby he is instructed whether those streams be great or small; and whether passable by Boat, Bridge or Foord; and by this also what Plains, Woods and Hills, with their extent, fertility, and confinement, the better to provide for his accommodation, and the necessaries of his Journey; as also what Cities and Towns of Traffick stand in his Road; the limits and bounds of Kingdoms, the disposition of the Inhabitants, the alteration of the Climates, the Laws of those several Regions, the Commodities that those Countries do afford for Merchandizing; the plenty and scarcity thereof; and lastly, how they are supplied with forein Wares and Merchandizes, either by Lands, Seas, or navigable Rivers; and all these (besides many other needful lessons) may be bence learned and observed, which laid up in memory both in the course of his life and traffick, may in after-times much profit and advantage him. The benefit reaped thereby being thus briefly expressed, the thing it self challengeth in the next place to be handled; which according to my skill and infight, I shall succinctly touch so far as is needful to my present

Geography

Geography in brief then, is an Art that doth demonstrate by rules in a flat, level or Plano, demonstrated the whole Sea and Earth, and the division thereof, setting down by a certain method, the limits and extents of Countries, Provinces and Dominions of Princes; the situation of Cities, Towns, Hills, Rivers, Woods, &c. The bounds of Seas, Capes, Islands, &c. All which is performed and expressed by apt lines, numbers and parts of the Heavens; and lastly, it giveth rules to know the distances of the said places, either in leagues or miles from one Country, City or place to another; all which being also necessary to be known by the Merchant, I will in few words declare the same.

Maps and Cards.

First then to make the fame more evident, the ground of this Art is ordinarily demonstrated and best expressed in Maps and Cards, which do comprize both the Earth and Waters, of which making one entire body, the Cosmographers do environ with five Circles; the first is the Equinoctial, then the two Tropicks, and lastly the two Polar Circles; thereby dividing the whole, which now we call the World, into five Zones, two whereof are found to be cold, two temperate, and one extreme hot; all which in these our days are found to be habitable, contrary to the opinion of some ancient Cosmographers; of which Circles and their particular parts, divisions, demonstrations and descriptions, it will not be unproper I should briefly handle, as an entrance into this work, and for the better understanding of what is to follow hereafter.

The use of Maps and Cards in gene-Meridian.

Every Map or Card then for the most part is commonly traced with two forts of lines or circles, that is, Meridians and Parallels; the Meridians are either Right or Circular lines, paffing through both the Poles of the World, and are imagined to be drawn right up and down from the head to the foot of the Map, and called Meridians, because that when the Sun cometh to touch any of those lines, it is mid-day to those that dwell under the same.

And

And Parallels are either right or circular lines, imagined to be equally distant one from ano-Parallel. ther, which do cross the aforesaid Meridians with right Angles; and in the very midst of these Universal Maps and Cards, are most commonly drawn, from head to foot a right line, which lignifieth not only the first Meridian, but also the Axletree of the World; the upper end of which line is call'd the Pole-Artick, or the North-Pole, and the nether end is called the Pole-An-Poles Artick, or the South-Pole, and this line is croffed in the very midst betwixt the two Poles, with and Autartick. another great circle, or rather right line called the Equinoctial; because, that when the Sun Equinoctials cometh to touch this line or circle, the day and night is equal throughout the whole World, the one half of which line towards the right hand, sheweth the East part, and the other half towards the left hand, sheweth the West part of the World; so as those two lines, the first Meridian and the Equinocitial, do point out the four Quarters of the World; East, West, North, and South, from whence the four principal winds do blow, between which winds are set down in all general Maps, and generally in all Sea-Cards, the other division of the winds, which as not much pertinent to my present purpose, I willingly omit.

Further, It is to be noted that both the Equinoctial and the Meridian Circles or Lines are divided each of them into 360 degrees; so as every quarter of them containeth 90 degrees: and in the Equinocital are set down the degrees of Longitude, which is the length of the World, round about from West to East, and from East by West home again. The first degree whereof beginneth where the first aforesaid Meridian crosseth the Equinoctial, in the very midst of all Universal Maps in general, and so proceedeth Eastward unto the number of 180 degrees; which is as far as you can go Eathward: for from thence by reason of the roundness of the Earth, you must needs turn back again Westward, until you come to the 360 degrees, which is the last de-

gree of Longitude, and endeth where the first degree beginneth.

Moreover, In the faid first Meridian are set down the degrees of Latitude, that is, breadth of the World, both in Northern and Southern, for from the Equinociial to the North Pole, are contained in the aforesaid Meridian 90 degrees, and that is called the North Latitude; and from the Equinoctial to the South Pole are contained in the said Meridian, other 90 degrees, which is called the South Latitude; and in most Maps the Equinoctial Line is divided and croffed with 18 Meridians, on each fide of the first Meridian, dividing the Equinocital into 36 several distances; every distance containing 10 degrees, and every degree containeth 60 Italian

Again, Betwixt the Equinocital and each of the Poles are drawn certain Circles or Lines, Circles Artick which as I faid before, are called Parallels, of which most commonly it is found that four are and Antartick, pointed with red link, fignifying, the four leffer Circles; the highest towards the North Pole, is called the Circle-Artick, which is 23 \(\frac{1}{2}\) degrees distant from the Pole; and the lowest towards the South Pole is called the Circle-Antartick, which is also distant \(23\)\(\frac{1}{2}\) degrees from the Pole; and as touching the other two red Circles, the one lying betwixt the Circle-Artick and the Equinotial, it is called the Tropick of Cancer; and the other lying betwixt the Equinotial and the Circle Antartick, that is called the Tropick of Capricorn, and each of these two Tropicks is distant from the Equinoctist 23 degrees, 2.8. 1 which is the greatest declination of the Sun; for betwixt these two Tropicks the Sun continually maketh his course, and returneth, mounting never higher than the Tropick of Cancer, nor descending never lower than the Tropick 2 Tropicks. of Capricorn: for which cause some do set down in their Maps betwixt the said two Tropicks 1 Cancer.

2 Capricorn:
2 Capricorn:

an overthwart line, fignifying the Ecliptick line, under which the Sun continually walketh.

Furthermore, By help of the faid four Circles, the Earth, (as I faid before) is divided into five Zones, one hot, two temperate, and two cold: The hot is contained betwixt the two Tro-Five Zones picks, in the midst of which the Equinociial line is placed; of the two temperate Zones, the and where one lieth betwixt the Tropick of Cancer, and the Circle Artick, and the other betwixt the Placed,

Tropick of Capricorn and the Circle Antartick; and of the cold Zones; the one lieth betwixt the North Pole and the Circle Artick, and the Circle Artick. the North Pole and the Circle Artick, and the other betwixt the South Pole and the Circle An-

Moreover, Besides the sour special Parallels, there be also divers other Parallels drawn on each of the Equinocital, both Northward, and Southward, which crofting in certain points, the first Meridian marked with degrees, do shew the true Latitude of every place, and under what Clime or Parallel it is: and also how many hours the longest day of any place under every Parallel is, beginning to account the fame, either from the Equinoctial upward, towards the North Pole, along the first Meridian, marked with degrees of Northern Latitude, or else from the first Equinoctial downwards towards the South Pole, marked with degrees of Southern Latitude.

Also this World in all common Maps and Cards is divided into four parts, Europe, Africk, The division Afia and America, the bounds whereof will not be amiss here to be observed, and how many miles of the World each particular division containeth, as well in Longitude as in Latitude, according to the opini- into sour parts. en of Mercator, whom I willingly follow for my director in this point.

EnTope.

Long. 2166 miles. Lat. 2220 miles.

Africa.

Long. 4425 miles. Latit. 4020 miles.

Asta.

Long. 4284 Latit. 4500.

America.

Long. 4264. Latit. 3210. Europe then is bounded on the North with the North Ocean Sea, and on the South with the Mediterranean Sea; on the East with the Flood Tanais, and on the West with the West Ocean; and Europe in measuring with a right line from the farthest part of Ireland on the West unto the Flood Tanais, on the East, both places having 52 degrees of Latitude, hath in Longitude 2166 miles, and in measuring with a right line, from the farthest part of Morea on the South, whose Latitude is 35 degrees unto the North Sea side, having 72 degrees of Latitude, hath in Longitude 2220 miles, or thereabouts.

Africa is bounded on the North with the Straight Sea Gibralter, and with the Mediterranean Sea; and on the South with a Sea which divideth Africa from the South Land, not yet to us fully known; and on the East with the Red Sea, and on the West with the great Atlantick Ocean: and in the measuring of Africa with a right line, from Gambra on the West, unto the Cape de Gardaso on the East, both places having 10 degrees of North Latitude, hath in Longitude 4425 miles, and in measuring with a right line from the 50. degree of the Equinocital unto the Mediterranean Sea, it hath in North Latitude 32 degrees, which multiplied by 60, maketh 1920 miles, and in South Latitude measuring with a right line from the 50. degree of the Equinocital unto the Cape of bona Esperansa, it hath 35 degrees, which also multiplied by 60 makes 2100 miles, which maketh the whole Latitude of Africa to be 4020 miles, or thereabouts.

Asia is bounded on the North, with the North Ocean Sea, and on the South, partly with the Red Sea, and partly with other Seas and Gulphs adjoyning thereto; on the East, with the East Indian Ocean, and the Straight Sea of Anian; and on the West with the Flood Tanais and Fens of Meotis, with the Cimmerian and Thracian Bosphorus, the Euxine and Mediterranean Sea, and part of the Arabian Gulph: and Asia then in measuring with a right line from the mouth of the Flood Tanais, to the Promontory Tamos, both places having 50 degrees of Latitude; hath in Longitude 4284 miles, and in measuring with a right line from the 150. degree of the Equinocitial, unto the Promontory Tabin; it hath in North Latitude 75 degrees, which being multiplied by 60 maketh 4500 miles.

America is bounded on the North with the North Ocean Sea, and on the South with the Magellanick Sea; on the East with the Atlantick Ocean; on the West with the West Indian Ocean, and the Straights of Anian, and in measuring with a right line from the Straights of Anian to the farthest part of Estotiland upon the 64. degree of Latitude, hath in Longitude 164 degrees, which maketh 4264 miles, and in measuring with a right line from the 270. degree of the Equinoctial unto the North Sea: it hath in North Latitude 76 degrees, which makes 4560 miles, and in measuring with a right line from the 305. degree of the Equinoctial unto the Magellanick Sea; it hath in South Latitude 53 degrees, which makes at 60 miles the degree, 3210 miles.

Thus far shall suffice to have spoken in general of the Lines, Circles and Divisions of the Universal Maps, and Cards found to be made by our Modern Cosmographers. That which cometh in the next place to be handled, as the more material and useful part, belonging to my present work, is the knowledge and situation of every Kingdom, Region, City, Mountain, Flood and Lake found in this circumference: also the knowledge of the Seas, together with the Islands, Ports, Capes, Points and Bays which do belong to every one of the aforesaid parts and divisions of the World, and that are found therein comprised, which principally is manifested and learned by the Longitude and Latitude thereof in it felf, which teacheth these particulars: First, The very situation of the place; Secondly, The very distance from one place or City to another; Thirdly, How one place lieth from another; And laftly, With what wind you may fail from one Point, Cape or City maritime to another: in which four things the chief use of Maps are found principally to confift. First then, The degrees of Latitude or the elevation of the Pole (being both one thing) is accounted from the Equinoctial to either Pole which is 90 degrees, and the degrees of Longitude accounted upon the faid Equinocital from the Isles of Cape Verde towards the East, and so round about the Earth till you come to the number of 360 degrees: where it is to be noted, that the Provinces and Towns fituated under one and the fame degree of Latitude, have at the same time like hours of the day; but those that are situated under divers degrees of Longitude do differ in number of hours; and that is the cause that when it is in one Town noon-tide, it is in another Town distant thence 30 degrees towards the East two a clock in the afternoon, and so consequently for every 15 degrees distance, it is then found to differ one hour in time.

Days and nights differ according to the Latitude.

Also those that dwell under one and the self same degree of Latitude have equal quantity of days and nights; but yet so as they which dwell on the South side of the Equinocital have the shortest day, when we have the longest, and have their Winter when we have Summer: and those that are under divers degrees of Latitude, have inequality of days and nights; for the nigher that any place is situated towards any of the Poles, the more hours the longest day of the year in that place hath; and those that dwell under the Equinocital have always their days and nights of like quantity: but I understand here by the day, the space between Sun-rising and Sun-

Latitude how accounted.

letting:

fetting; fo that to those that have 30 degrees of Latitude, the longest day is almost 14 hours, and the nigher the Pole, the longer, infomuch as those that dwell under the Pole, and whose Zenith is the Pole, their year is but a day and a night, that is to fay, they have fix months day, and fix months night.

It is also to be noted, that the Meridians are found to have many necessary uses in the general and common Maps, for thereby is learned that it is noon-tide or mid-day sooner in one place than in another, by observing that Meridian that is most towards the East, which the Sun

toucheth always fooner than that Meridian which is more towards the West.

By the Meridians is also known how the Eclipse of the Moon appeareth sooner to one place Meridians and than to another, and sheweth what variety of time; for they whose Meridian is toward the their use. West, do see the Eclipse of the Moon sooner than they whose Meridian is more towards the East; whereas indeed the Eclipse of the Moon is seen to all places (where it can be seen ) at one very instant of like greatness, and yet seemeth to be seen later or sooner by reason of the Eclipse of the diversity of the time of the day, in places standing one East or West from another; and if the Moon when distance betwixt those two Meridians do contain 15 degrees of the Equinocital, then the Eclipse seen. appeareth to be fooner to the one than to the other by one whole hour, according to my former affertion, for every 15 degrees maketh an hour, and therefore observe how many 15 degrees you find betwixt the two Meridians, to many hours are to be accounted; and if fewer degrees be found, then the time of the Eclipse is to be thortned accordingly, attributing four minutes of an hour to one degree, &c.

As for the Eclipse of the Sun, it is seen neither generally nor fully at one self-same time, nor Eclipse of the yet of the same greatness in all places: indeed it appears sooner to the Western Countries than Sun when seen. to the Eastern; but the diversity of the time of appearance doth depend not only on the num-

ber of Meridians betwixt the two places, but also of the swift or slow motion of the Moon, which coming betwixt us and the Sun taketh the fight of the Sun from us.

The Latitude and Longitude of Cities and places may be found out by the Meridians also; Latitude and but here it is observable, that the degrees of Latitude are in all places of like bigness, as making Longitude ever 60 miles, but the degrees of Longitude proceeding from the Equinocital towards any found out by of the two Poles, are unequal, and every one shorter than the other, and containing four miles; so that if two Ships were under the Equinocital 150 degrees distant each from other, and being to sail towards the North Pole, upon the same course when they come to the 60. degree of Latitude, their distance shall be but 75 leagues, and the sarther they go towards the Pole, the less distance they shall be one from the other, infomuch as when they are right under the Pole it felf, they shall both meet: but this point more particularly concerns Navigation, which fo far forth as it is requifite to the knowledge of a Merchant, I have handled in my Book of the Factors Aviso, which together with a Collection of the Sea-laws, I intend (God willing) hereafter to publish.

Now foralimuch as the use of these Latitudes and Longitudes is most necessary and needful in this Art, it is proper I should set down the ways whereby not only these Latitudes and Longitudes, but also the distances of all Cities and places by all universal Maps and Sea-Cards

that are perfectly drawn and delineated, is learned and found out.

First then, To find out the Longitude of any place, do thus: Extend a thred so as it pass To find out the through the Pole and through the place whose Longitude you seek in any Map or Card, even to Longitude of the very Equinocitial and somewhat beyond, holding the threed strait, and then the number of de-a place.

grees written upon the Equinocital or Parallel will thew the Longitude.

Again, By the Meridians likewise are known what Longitude any place in the Map hath: as thus; Set the one foot of a pair of Compasses in the place it self, and the other in some Meridian, that is next unto it, whether on the right hand, or on the left, it matters not; from thence draw down your Compass, following still that Meridian until you come to the Equinocital line, and there mark upon what degree of the Equinocial that foot of the Compass which you did hist put in the place doth rest; then count how many degrees that is distant from the first Meridian, and that is the true Longitude of the place; and note, that that Longitude serveth to all the places that be under that Meridian, though they be never so far distant one from another North and South.

Now for the Latitude of that place or any other, do thus: Set the one foot of your Com- To find out passes in the very Pole, extending the other to the Place or City whose Latitude you seek, and the Latitude keeping your Compass at that wideness, bring the movable foot to the first Meridian whereon of a place. the degrees of Latitude are marked, and there fraying it, the number of the degrees counting from the Equinoctial upwards towards the Pole, will thew the Latitude of the place fought; and note, that the like Latitude have all they that dwell under that Parallel, how far foever they dwell afunder East and West, and by knowing the Latitude of any place, you may quickly also find in some Maps under what Clime or Parallel such a place is situated, and of how many hours the longest day is there.

Now to know how one place beareth from another, and with what wind your Ship is to be directed from one Maritime Port to another, is needless here to be handled, as not pertinent to my task; but for what diffance is betwixt two feveral places, many Cosmographers have found, by feveral ways taught the same; one only, the most common in use, I will pitch upon, as the most facile and easie.

To find out two places or Cities.

To find out then the distance betwixt any two places, do thus: Set the one foot of your Com? the diffance of pass on the one place, and the other foot on the other place, and apply that wideness to the Equinoctial, and look how many degrees of the Equinoctial that wideness comprehendeth, and allowing 60 Italian miles to every degree, you shall have the distance by a right line of those two places demanded.

> But if the faid two places have both either North or South Latitude, then substract the leffer Latitude out of the greater, so shall you find the difference, which difference; if you multiply by 60, the product will be the number of miles; and if to the whole degrees of difference there be

annexed any minutes, then you must add to the product for every minute a mile.

But if one of the two places have North Latitude, and the other South Latitude, then you

The distances of two places having different Longiand West Latitude.

shall find their difference by Addition only, and not by Substraction.

Now if you would find the distance of two places, differing only in Longitude, both places having either East or West Latitude; then substract the lesser out of the greater, so shall you have the true difference, which difference you must multiply by the number of miles belonging to tudes, and East their Latitude, which commonly is found on the North-West side of the Maps, or by the Table of miles answerable, of one degree of every Latitude, and the product thereof will be the number of miles; whereby the one place is distant from the other; but if one place have East Longitude, and the other West Longitude, then you must find the difference as well by Addition as by Substraction.

To conclude this point, I conceive it not much material to my purpose further to insist here-upon; for the diligent and ingenious will easily hereby comprehend the benefit that may redound to him by a general inspection in this Art, referring what is here by me willingly omitted to his own private fearch and study, and to such Authors as have learnedly written of this Subject more at large; and therefore from the universal knowledge of Maps that pointeth out the General Divisions of the World, I will come to the Particulars comprised therein, and view the Subdivisions thereof, as Potency, Might and Sovereignty have prescribed rules thereunto.

This World then, confisting as I noted before of four Principal Parts, and every part confifting of several Empires, Kingdoms and Provinces in which many Commodities both natural and artificial are found fit for Commerce, and Traffick, and also wherein are noted to be divers eminent Cities and Towns of great concourse, of Shipping, Merchants and Trade; which Trade is maintained and driven by the said Commodities and Wares, and by the natural inclination of Mankind to inrich themselves by Invention, and Time, hath devised the Art of Merchandizing, and by the means of Weights, Measures, Coins, Exchanges and Accompt-keeping, have drawn the same to certain Heads and Principals, which in this MAP OF COMMERCE I shall endeavour to demonstrate: But before I fall to Particulars, it is requifite I should first fay somewhat of the same in general.

#### CHAP. II.

Of the Art of Merchandizing, and the General Parts thereof.

Merchandizing accounted an

MERCHANDIZING (truly considered in it self, and rightly practised) may well be said to be an Art or Science invented by ingenious Mankind, for the publick good, commodity and welfare of all Common-wealths; for thereby some places and Kingdoms are supplied and surnished with those necessary things, whereof Nature her self hath proved deficient in, and which in some other places or Kingdoms hath abounded, tending either to the need, ornament, or commodity of humane life, and is performed by exporting the superfluities, that are found in the one, to furnish the defects and wants that are found in the other: and the Arts-men that are seen thus to practife and exercise the same, and which do thus Transport these things from one place to another, are generally known to us and commonly termed by the name of Merchants, and the things themselves wherewith they Negotiate and Traffick are termed Merchandizes or Commodities.

Merchandizing what.

Merchandizing then of it self, in effect, is nothing else but a Commutation, Bargaining, Contracting or Exchanging of one man with another, and by giving by one, so much of one thing or Commodity, to have of the other, so much and the like value, of some one other differing Commodity else; and the things themselves subject to this Commutation, or Exchanging, are principally

principally observed in all places to be two; first Wares or Goods, and secondly Moneys or The materials Coyn; which two are usually observed to be contracted and bargained for, in three several di- of Merchandi-

The first is Goods for Goods, and this is termed Bartering. The second is Goods for Money, Moneys. and this is termed Eurgaining; and the third is Money for Money, and this is properly amongst Commutati-Merchants, (in these days) termed Eachanging: from whence it proceedeth, and may be con- one distinguicluded, that all merchantile affairs and commercelike Negotiations may be diffinguished into fined into three manners or three kinds of forts, that is, into Bartering, commonly called Trucking; Bargaining, com-kinds, monly called buying and felling; and into returning of Moneys from one place to another by Bills, commonly called Exchanging.

The first of these was taught to mankind by necessity, who to provide himself of things that were needful, gave in lieu and in truck thereof and for the same, the things whereof he had fore and plenty: The fecond kind was found out and invented to facilitate the first; and the third

and last to facilitate the second.

In the times of old among ft us, and yet in these days in many places of America, Asia and Bartering, Africa; the first manner of Extering was and is yet in use and practised, where though Gold and Silver and Brass was not known nor accounted as a stamped Coin, yet it was then both here, and is still there held in greater estimation than was any other commodity or metal; the which Homer inferreth in his relation of the Trojan War, where be mentioneth that Achilles his Golden Armour was valued in barter at one bundred Oxen, and that the Brass Armour of Diomedes was valued in barter but at nine: But Min in process of time, finding it too too difficult a thing, and too too troublesome a business, to carry about him, all things thus barter'd and trucked from one place to another, chose out one singular thing, which as a common standard or measure, should countervail and be in Value as all other things, and which should be received and accounted of in payment, Satisfaction, and equivalency to all others; and the things thus chosen and estimated, was Gold, Silver and Brass, the most excellent of Metals, which being then and fince, by the Authority of Princes, divided into great and fmall pieces, and into feveral and diffinct parts and denominations, was flamped and coined with feveral characters, to denote thereby the true weight and value of the fame; the which was first done by Servius in Rome of Brass, whereon was imprinted the Image of Sheep and Oxen, betokening the wealth and riches of those days, as Moneys do now with us; and because that ten of those pieces was then called a Denier, therefore it is that universally all such Moneys are still called by the Latines Denarii: this being then the original of Moneys, which afterward came to be coined both of Silver, and Gold; as I shall more attlarge have occasion to demonstrate in the Chapter of Moneys, in this following Treatife.

This first fort of Merchandizing or Commerce then, as I faid before, termed Bartering or Eargaining. - Trucking, of one Commodity for another, begat confequently by the means of Moneys the Jecond manner of Negotiation, which is buying and felling, or bargaining; for all Merchants that would transport Commodities from one Country or place to another, to effect the same, needed either other Commodities, wherewith to barter, and so to procure them, or Money, and so to buy them; and therefore to facilitate Merchandizing, and to take away the incommodity and danger of the carriage of Moneys, about a man, or from place to place, a mean was invented to have the same in what Country a man pleased, without trouble or danger of the transport, carriages or rigor thereof; and this was found to be best performed by Exchange, which is the Exchanging: third fort of Commutation; the which is noted to be no other than the giving of so much Moneys in one place to one, who should cause it to be again repaid in another place by another for him; as for example, Edward hath here in London one thousand pounds, and desireth to remit the same, or have it in the hands of Joseph, who resideth in Venice, and Lodowick hath one thousand pounds in Venice, in the cultody and hands of Thouses; which he would get, receive, and recover out and have them here: it happeneth that Edward meeteth with Lodowick, to whom he delivereth and payeth the faid one thousand pounds; and thereupon Lodowick writeth to Thomus, that he pay the said thousand pounds to Joseph, and thus each party comes to be both fatished and accommodated; by which it may be discerned, that in all Exchanges, there is concluded two payments, two places, and four diffinct persons; as he who payeth in the one place, and he who receiveth in the other; and he who receiveth in the one place, and he who payeth in the other; and from hence it consequently followeth, that no man can remit, except there be another to draw; nor no man can in the second place receive, except there be another authorized to pay.

In this manner then came in use the original of Exchanges, purposely invented to accommo-Exchanges date Trade and Commerce, the which at first was practifed without either benefit or loss, or any drawn into a other confideration; and to render again the felt fame fum and parcel as was received: but profitable Art,

in process of time it came to be considered, that the giver or deliverer of the Money came both fons thereof. to lose a certain space in time ere the same was repaid, and did also run a certain risgo in the

payment thereof, which the receiver or drawer enjoyed, and profited by; and therefore it was held reasonable that the deliverer should have some fruit and benefit, in requital and satisfaction thereof, which afterward occasioned that the second payment came to be somewhat greater than the former; and that in confideration thereof there should be restored, more than was received: The endeavour of this gain then hath converted Exchanges fince into an Art or Mystery; from whence it proceedeth, that many are found at this day to remit and deliver Moneys, to the intent, to have the same returned with benefit, and not for a need or necessity to have it more in one place than in another; and many again are found to be takers and drawers, not with intent to withdraw or recover their Money, from another person, or place; but to serve themselves and their occasions with that of others, for a certain time, paying and allowing for the same, that confideration and interest as is agreed upon, and covenanted between them; which really and in effect is nothing esse but a certain kind of permitted Usury, and therefore by some accounted as a thing unlawful, though by many, and by the common and received practice of the World, it is upheld and maintained with many folid reasons and substantial arguments; besides which, it is considerable, and peradventure it may well be granted, that if it were not that there is by this Art and Mystery, a gain and profit made thereof, very few Exchanges, would prefent; because that draughts and remittances would in this nature but seldom happen, that would or might any way be available to Traffick and Commerce, and less benefit would consequently redound to the publick and universal Commerce of Kingdoms; and therefore though the intention of particular Exchanges, be not always found good herein, yet the general good effect which it produceth, and that proceedeth therefrom, is in it felf and in the true ute and custom thereof both approved and laudable.

Things confitering.

Now in the first fort of Commutation, which I term Bartering, many things do happen conderable in Bar- fiderable and necessary in the Art of Merchandizing; the first is the knowledge as well in the Commodity, thus to be delivered, as in the Commodity so to be received: next a knowledge in respect of the value and present request and estimation of both; then in respect of the quality, whether it be lasting and durable, or impairing and perishable; and lastly in respect of the property, whether it be of it self natural and growing, or Artificial, and made by the hand and industry of man; and lastly in respect of the quantity, whether plentiful and in abundance, or scarce and in few hands.

Things confiderable in Bargaining.

In the second sort of Commutation, which I term Bargaining, or buying and selling, are likewise besides the above mentioned, these particulars to be well known and considered; first a knowledge how the Commodity is either bought or sold, as either by weight, as are ponderous Commodities, or as by Concave or long measures, as are Commodities of length, or Commodities filid or liquid; the knowledge of which weights and meafures, is in like manner perfeetly to be known, and really to be understood; and then the fineness, goodness and current valuation of the Money of the place, is also to be known, and perfectly and rightly to be found out and diffinguished, that the bargain may appear to be made the more justly, equally, and conscionably between both parties; and for the needful circumstances observed in bargaining, these four things are considerable, as having necessary dependances upon.

Principally four.

First, A Merchant must know what to bargain for, and under this the knowledge of the Commodity it self is comprehended. Secondly, How to bargain, and under this the knowledge of the weights and measures in the general is comprised. Thirdly, When to bargain, and under this the fit and proper seasons of bargaining are generally included. Fourthly, With whom to bargain, and under this point is comprehended, the person and party interessed, that requires the accomplishment or credit in the bargain.

Things confiderable in Exchanging.

Now in the third fort of Commutation, which is here termed Exchanging, the things necesfary to be known and confiderable by the faid Art of Merchandizing are thefe: First, A knowledge of the fineness, goodness and current value of the Princes Coin, both where the party Remitter abideth, and whither the said Moneys are remitted; then a knowledge of the current rate of the Exchanging of the Par or Value for Value, both according to the Standard of the Country, and according to the valuation of the current Coin there passable; then of the Usance of the Place; and lastly and principally, to avoid all prejudice and loss, a knowledge is to be had of the party who is the Drawer and Receiver of the same; and in default made of current satisfaction and payment accordingly, knowledge is to be had of the due and true manner and form of making of all legal intimations, protests, and other such needful in-struments, circumstances and observations as are requisite thereto, according to the strict and solemn rules required in a Bill of Exchange, which in its due place I shall more at large

Now foralmuch as many of these afore-mentioned points may as well be included within the mystery of some subordinate Tradesinen, as comprehended within the bounds of the Art of Merchandizing; I shall not need to infift farther thereupon, only here insert some

other principal parts and points more aptly comprifed within the particular limits of this Science, which in brief I will only nominate, as fitly ferving for an Induction to this present MAP OF COMMERCE, and as being the proper Instruments, wherewith also this Art of Mer-

chandizing is practifed.

I have noted before, that Merehandizing principally confifteth of Adventures made abroad into several Regions, and that for the most part Merchants are found to traffick and negotiate into divers parts and Countries of the World by the help and benefit of the Seas and Navigation, and have to that end their Factors, Servants and Agents refident in forein parts to perform those their Merebantile Occasions, and that Ships and Vessels of all burthens are daily seen to be by them fo imployed and fet on work through all the parts of the habitable World; therefore the next point needful their knowledge, and comprised in the Art of Merehandizing, I may intitle under the name of Shipping; which properly confisting of fundry portins may be fitly distinguished within the duties of four several distinct persons.

The first Person is represented in the building of a Ship, wherein the whole materials are First duty to to be considered; next the Art of the framing, forming, and making thereof, is to be ob-build, belongferved, the due rules of length, breadth, depth, flowage, offence, defence and commodiouf-Shipwright. ness in general is to be noted, with all other circumstances thereunto appertaining: and this I hold to be the proper duty of the Ship-wright, and the knowledge consequently not unproper to

the Merchant, and fitly comprehended within the Art of Merchandizing.

The fecond is represented in the fetting forth of this Ship, wherein her tackle, apparel, victu- Second duty to al and munition, and all her needful and dependent furniture is to be considered, her provision out, belonging and store is to be observed: and this I hold to be the proper duty of the Owners and letters out of to the Owners. Ships to fraight, and the knowledge most proper for the Merchant, and comprehended also in the Art of Merchandizing.

The third is represented in the failing of this Ship, wherein the Act of Navigation is gene-Third duty to rally to be considered, with all circumstances thereunto of right appertaining, which I hold to fail the Ship, be the duty of the Master and Pilot; and how far this knowledge may be necessary to the belonging to the Pilot or Merchant, I have mentioned in a Book intituled, The Factors Avizo, which I may, if oc-Master. casion serve, publish to the use and benefit of Merebants and Factors that frequent the Seas, and take pleasure therein.

The last is represented in the imployment of this Ship, wherein is considerable these six things. Fourth duty of First, The lading of the Goods aboard, by which this Ship comes to be imployed, which must imploying this be done in fair and dry weather, and at fit seasons: Secondly, The storage thereof aboard, ing to the which must be done without prejudice or hurt of one Commodity to another, by building of Merchant. Bulk-heads, and providing of Desnege, and the like, whereon the said Goods must bear or lie upon: Thirdly, In truly marking the faid Goods, that it may evidently appear who is the right Owner and Proprietor thereof: Fourthly, In really paying and truly discharging all Cu-stoms, Duties and Charges thereupon, that neither the Ship nor Goods may be subject to loss, confication or prejudice thereby: Fifthly, In making affurance thereon, that the Imployer preventing loffes may not indanger his whole Adventure: And Sixthly and laftly, In a general knowledge of all the Sca-Laws comprised either in the Roll of Oleron or Consolato of Barcelona, that all Controversics between the Merchant and Mariner may be avoided; that he may thereby the better right himself, and do also that which is right to all others; and this I held to be the proper duty of the Merchant and his Factor.

In order to this I may here nominate such other things as are needful to his knowledge, A Merchant is and which have a necessary dependence upon the Art of Merchandizing, as next to know to know the form of a Bill all manner of frecialties proper to his Place and Calling. And first the manner, force, and virtue of Exchange. of a bill of Exchange, the terms, and proper method thereof, with all manner of Observations required thereto by the folemin, and frict rules of the proceedings commonly used

Secondly, The making of all Intimations, and Protofis, in all cases whatsoever incident to Secondly, Of

Thirdly, The manner and making of all Charter-parties for the fraightment of Ships; Protests and wherein all conditions and their circumfiances must be truly and at large set down and Intimations. Thirdly, Of declared, as the time when the covenanted Ship is to depart, the Ports where She is to unlade, Chatter-parthe days agreed upon for her unlading, the fum agreed upon for fraight, and all other the parties. ticular conditions accorded upon, the better to avoid all inconveniences and contentions in Law that may happen thereupon.

Fourthly, The manner of making of Bills of Lading, wherein the Goods laden, and the Fourthly, Of condition thereof is to be truly fet down: also the Ship wherein the same is put, and the Bills of La-Malter or Pilots name, and who taketh the charge thereof; the place of unlading the faid dings Goods, and lastly, the fraight to be paid for the same, when delivered according to conditions

1pecified.

Fifthly.

Fifthly, of Po-

Fifthly, The manner of making of Policies of Assurances; wherein the Goods assured are to licies of Affu-rances. be nominated, the Ship upon which the fame is laden, and the Mafter thereof declared, the Dangers and Adventure affured to be specified, the places whence and whither bound noted, the Rate or Premio agreed upon observed; and lastly, the Persons or Parties Assurers subscribed, &c.

Sixthly, of Bills of Debt, and Obligatory.

Sixthly, The manner of making of all manner of Specialties and Bills of Debt, either as they are simply in use amongst us in England, or obligatory, as also to know the force and strength thereof in Law, both here and beyond the Seas, with Transportations thereof, as is used in many forein Countries; wherein is to be set down the name and profession of the party debtor, the sum owing thereby, to whom the same is due, and the time when the same is payable, and the place where, and in Bills obligatory, the penalty for non-payment accor-

Seventhly, of an Acquittance. Eighthly, of a Letter At-

Seventhly, When the same is discharged, the form and manner of an Acquittance and general release in full discharge for the payment thereof.

Ninthly, in Accomptkeeping.

Tentlily, of

Arithmetick.

torney.

Eighthly, The manner of drawing a Letter of Attorney or Procuration, with the strength thereof both here and beyond the Seas: wherein is to be mentioned the power and authority given, the party that giveth the same, and the party who receiveth it, and the scope, end and determination thereof; and lastly, to conclude these necessary appurtenances and dependences upon the Art of Merchandizing, there must be added a right and perfect Skill in Accompt-keeping, that thereby all his daily Affairs, his Adventures, Shipping, Sales, Buyings, Payments and Receipts, &c. may orderly and truly be manifested, which is so far forth to be learned and known, that his Estate, Gains and Losses, and all passages that are else needful happening in the course of his Negotiations, Merchandizing or Commerce may appear, and which may thereby be either yearly, or oftner reduced into a ballance, to his own contentment, and to the commodity of his Estate and daily Traffick.

And as a Hand-maid or Uther to this Art of Accompting, he must, to finish and make up these helps and furtherances, have the affistance of the Art of Numbring or Arithmetick, in which whosoever is ignorant may not challenge to himself the Title of a Merchant, nor be said to have any Judgment in the Art of Merehandizing, nor hardly deserve the attribute of a ratio-

These are now the principal parts of the Art of Merchandizing, and the Basis whereupon the fame is observed to have its foundation, as it is seen practised and exercised by all Merchants in general in these our days throughout the habitable World, the most part whereof I have more particularly handled in the following fuccinct Chapters, and fome others I have willingly omitted, as being fuch as are so inherent to the Art it self, that every knowing Merchant must not be ignorant therein, having in all other respects endeavoured to make this MAP OF COMMERCE so perfect, absolute and compleat, that it may stand the Merchant (especially the Learner) in stead, both at home and abroad beyond the Seas, and serve him as a guide and Tutor to direct and instruct him in all the parts of the Art of Merchandizing.

And having thus run over the ground of this Art it felf in the general, I will in the next . place begin with the Cities and Towns, where at this day it is found, that for the most part this Art of Merchandizing is feen to be practifed and used.

#### CHAP. III.

Of Cities and Towns of Trade in general, mentioned in this MAP OF COMMERCE.

Cities and Towns emionly mentioned in thisMap.

Y purpose is not here to shew the Antiquity of Cities and Towns, according to their first Y purpose is not here to like wife randquity of original, nor the manners and custom used in their first foundation; neither yet speak original, nor the manners and custom used in their first foundation; neither yet speak neat in Trade, of the divers kinds thereof, as at this day they are in themselves observed to be: But my intention is in this following Map of Trade, (having briefly shewed the common division of the four parts of the World, ) to nominate and quote out the chief and principal thereof, as they are known to be to Merchants, and as they are found the most eminent and absolute in the Trade of Merchandizing; and therewith distinguish the diversities that are observed to be released. ferved to be therein.

Six parts required in a compleat City.

An absolute and compleat City or Town, as some learned have set down and expressed, cannot subfift of it self without six principal parts and helps, for the supportation thereof; and without which no City or Town can properly be said to be, or to have a being: First, It must have Victuals to seed and nourish it; and this is the proper task and duty of the Husbandman and Shepherd. Secondly, It must have Arms and Armour to defend it, and offend its Enemies; and this is the proper task and duty of the Souldier. Thirdly, It must have

Wealth and Riches, as finews for its imployment, in private and publick affairs; and this is the proper task and duty of the rich and eminent Inhabitants of this City. Fourthly, It must have Justice for Criminal and Civil Causes, to punish the bad, and reward the good; and this is the proper task and duty of Counfellors and Senators of State. Fifthly, It must have Religion and the Worlhip of GOD duly and reverently performed in it; and this is the proper task and duty of the Priethood: And Sixthly, To make it a compleat, able and absolute City, it must have Trade and Arts, practised therein, and this is the proper task and duty of the Merchant and Artificer that inhabit it. Now though many Cities are feen sometimes defective in some of these parts, and are not so well furnished as this rule and the exactness of a compleat City requireth; yet it is daily manifested to the judicious and learned in Policies of State, and Government of Common-wealths, that Merchants, and fuch as exercise the Trade of Merchandizing in Cities, do supply by their endeavours and abilities by Traffick, most of those other parts and helps here before specified; and which are or may be found deficient and wanting therein. For fetting afide the Worship and Service of God, which is only fit and proper to Divines and Church-men, the person and purse of the Merchant supplies in TheMerchants a fair measure, all the other parts before-mentioned; for first, the Merchants Navigation purse and and Traffick, is feen to supply the City with Corn, Crain, Cloth, &c. and all manner of Pro-person supplies vision, both for back and belly, delight and ornament, tending either to pleasure or need; in a City of and this way he performs the part of the Husbandman and Shepherd; His Traffick is seen Trade: to supply the City with Arms, Armour, and all manner of Ammunition, either offensive or defensive; and thus far he performs the part of a Souldier: His Traffick likewife is seen to bring Riches into the common Purse by Customs, Imposts, and such Duties; and thereby may be said to perform the part of the wealthy and most eminent thereof. He is seen by his wisdom, travel, and experience abroad, to be able oftentimes to fit at the Stern of the Cities Government, punishing the vicious, rewarding the vertuous; and herein he performs the part of a Senator and Counseller: neither yet is he wanting in many other particulars, to perform the duty of a good Patriot and Citizen, (not comprized within any of these aforesaid limits;) for his Iraffick is seen to improve the Countries Commodities, to set the Poor and needy on work; to invent new Fabricks, Stuffs, and the like; to plant forein Colonies, to settle Peace and Amity amongst Princes, to build warlike Ships, to train up Seamen; and to make the City and place of his abode famous and eminent by fundry other means, which I could exemplifie if need were in this place, and which at present I willingly omit.

Now then if the Merchant and the Art of Merchandizing be so excellent, and consequently necessary in a City, and bringeth with it so many benefits and commodities: how happy then is that City, where many notable and well govern'd Merchants are found to relide, and where their care of their own profit is so necessarily interwoven with the care of the Common-wealths, and its good, that to themselves and to their Country, their labours and adventures do bring in thus mutually, not only a commodity, but also an honour: but to the matter; All Cities and Towns are not found in themselves proper for Commerce and Traffick, What Cities nor yet all of them fit residences for Merchants; therefore it is seen by experience, that are sound fit Trade hath settled it self principally in two sorts of Cities and Towns; and in such sinst the Inhabi-for Trade and tants by Inclination, and then Foreiners and Strangers by Conversation, are observed and no-

ted to have planted themselves and established a Trade therein.

Traffick then reliding and abiding principally in two several forts of Cities and Towns, by Two sorts of daily observation are found to be such as these; the first is the Maritime, and these are they Ciries of Trasthat have their situation on the Sea-shore or Coast, or upon navigable Rivers and Streams; fick. and the fecond are they that have their lituation within some Continent, and may be called Land-Towns and Cities, distant both from Sea and River. And though that in both these, Trade and Commerce is observable to be settled and driven; yet the manner and common form of this Trade is found to differ much, as being both of them proper to two feveral forts of Traf-

fick and Negotiation.

The Trade observed then to be driven in Sea-Towns or Cities, seated on Navigable Rivers, Sea-Towns of is noted to sublist principally by Navigation, and by the easie Transportation of Merchandize Trade whats by that commodiousness, from one place to another; which is indeed the most proper and cuftomary way, whereby Traffick is in these days seen to be maintained and preserved; for in many places thus tituated, it is noted that eminent Merchants do relide, who by reason of this Neighbourhood of the Sea, and confequently of Navigation, do hold a correspondency and Trade from one fit place to another, over all the known parts of the habitable World, Importing the Commodities of all other Countries, and Exporting the native Commodities of the place it felf; and of this fort is Marsilia, Amsterdam, Genoa, Venetia, Sevil, Lisbon, London, and many others, &c. But the Trade observed to be driven in Inland Towns and Cities, subsists by carriage of Commodities by Land, which in some places is done by Land-Towns Carts, in some by Camels, Caravans, Mules, Horse, &c. as is at this day seen practised in of trade what.

many great Cities of the World; as at Aleppo in Turkey, at Spahan in Persia, at Agra in the Mogals Country, and fuch other, who enjoy neither the benefit of Rivers, nor yet the commodity of the Sea it felf by many miles distance; yet therein are oftentimes found residing many Merchants of great eminency, and an ample Trade is different therein, as may be feen in this following Tradt. And fometimes to add fome furtherance to this their want, fome of these have a Sea-Port or Haven, as the nearest whereto Ships from other parts do come in, and do there both land and relade as occasion requireth; in which nature is Alexandria to Aleppo, Combrone to Spahan, and Sindy to Agra.

Fabricks.

Towns of Besides which, I might here add a truta for of Caus, where jor and within either of Trade in Ma-setled, differing from both the former, and which cannot be comprised within either of Carlo of Subsection by some excellent or curious Manual Arts or Fathe limits; and these are such as subsist by some excellent or curious Manual Arts or Fabricks, as is Norimberg, and others in Germany, Rouen in Normandy, Florence in Italy, and Norwich in England, and some others; whose Trade subsists by the benefit of Nature, producing of it self, special or needful Commodities for Traffick, as doth Eurdeux by Gascoin Wines, Zant by Corrants, Smyrna by Cottons, Gilan in Persia by raw Silk, Ivisa by Salt, and the like: and where these are joyned by situation proper for Traffick to the sormer, they are found to be far more abfolute, eminent and compleat, as thall be differented also in this following Tract.

Cities of Trade the Map of

Commerce.

These are then the Cities and Towns which generally in this Map I handle, relating as near mentioned in as my observation and reading will permit me, the Commodities that the place doth naturally afford for Merchandize, and the Commodities the same is noted properly to vent; together with the time when the same is either sent out or brought in, the quantity, how much; with all other fuch circumstances as are thereunto belonging.

Five places in

Moreover it is to be noted, that in all Cities and Towns of Traffick, there are always a City depen-found five particular places, that only have a being and dependency upon the Trade ding upon thereof.

Trade. The first place is it where Merchants and Tradesmen do affemble and meet at certain hours, The Burfe or and limited times of the day, to confer and treat together, concerning Merchandizing, Ship-Exchange. ping, Buying or Selling, and the like; as is seen to be the Royal Exchange of LONDON, the Burfe in Antwerp, the Piazze in Venetia, and the like in other places.

The customhouse.

The second place is it where the Princes Customs, and Duties upon all Wares, either Imported or Exported by way of Merchandize is seen to be paid and collected, where Officers are appointed to attend the same; and where all Writs, as Cockets, Bills of Entry, Certificates, and the like are granted, both to load and land Goods, either going out or coming in, and thefe are called by several names, as in most places Custom-houses, Dattio, Commercios, and the like.

Magazines for

The third place is it where Merchants do keep their Goods and Wares in, where Weighers, Commodities. Porters, Car-men and Labourers do hourly attend to be set on work; where Brokers and Contracters are daily imployed in making of Bargains, shewing of Wares, transporting of Bills of Debt, and such like, as is seen in the Besistens and Basars in Turkey, Alfondoces in Barbary, Pack-houses in the Netherlands; and as was accustomed to be done in the Stillard in London.

Kings-Beam.

The next place is it where the Publick Beam is set up, by the Authority of the Magistrate, to weigh all ponderous Commodities bought or fold, to decide Differences and Controverties arifing by Weights and Weighing, and where a fworn Weigher, with Labourers at all hours attendeth upon Merchants occasions, and who by his place is to keep a Register of all Commodities weighed, to serve if need shall so require; and in this nature is the Weight-house called The Kings-Beam in London, the Domme at Amsterdam, the Vicont in Rouen, the Romano in Marsilia, and such like in other places of Trade.

Met-house.

The next and last place is it where the Publick Measures, both of length, of dry, and of liquid Commodities, in every City are kept and fet up by the Authority of the Magistrate, to measure all measurable Commodities bought or sold; to decide all Differences and Controversies arising thereabouts; and where a fworn Measurer is to give attendance with other neceffary helpers at all hours to dispatch Merchants occasions, of which he is to keep a Register to serve in time of need, as was seen of old to be the Standard of Cheap in London, and as is found the like in other places.

And thus much shall serve to have said of Cities and Towns in general, of Trade, and of the principal places found therein, which have a dependence thereupon; which few Cities in the

World, of Traffick do want, or are found to be defective in.

### CHAP. IV.

Of Customs, Impositions, and other Duties in general, paid by Merchants upon Commodities in all Cities of Trade.

TR AD E in it felf, hath ever been found to be, not only beneficial to the City and Country where the fame is exercifed and preferved; but also to the Princes and Sovereigns who command the fame; and though the commodities and benefits that it brings with it, be many and great, yet the principal are such as accruing to the Princes Cosses, come to them by the payments of certain Customs, Imposts and Duties, that are by them imposed upon all Commodities and Wares, which by the way of Merchandize are either Imported out, or Exported into their Dominions, and for the better raising and collecting of which, there is seated as is before remembred, by the said Princes and their Authority in every such City and Town (where any Trade and concourse of Merchants is sound to be) certain publick Houses, as Offices by the name of Custom-bouses, where these Duties are collected, and where the Traders and Merchants do accordingly pay and satisfie the same.

The duty then of Custom, though in all Countries it be generally paid, yet it is not always Customs not

The duty then of Custom, though in all Countries it be generally paid, yet it is not always Customs not found to be paid alike in all places, for it is formetimes found to be more and sometimes always alike less; and oft-times in some Countries it is paid according to the will of the Prince who in all places imposeth the same, as being partly a Prerogative inherent to their Scepters, and partly as they are absolute Commanders in those Cities, Ports and Havens where this Traffick is so Custom due exercised, and is sound to be payable, as I said before, upon all manner of Commodities upon all Comused by way of Merchandize, either Imported or Exported out or into their Dominions, Coun-modities.

tries and Cities.

This Duty then thus called Custom, is conceived by some to have its first original from a The original safeguard given by those Princes at Sea, to their Subjects and Merchants from all Rovers, Pi-of Customs. rats and Enemies, and a Protection for free trading from all such dangers from one Port of City of Trade to another: but we see that in these days the payment of the Duty is still continued, and is daily paid by all Merchants; but the first institution and ground thereof (if so it was) is by many Princes either totally omitted, or at least-wise forgotten, and therefore it may now be more properly called a Custom than heretofore, and the places where the same is paid and

collected, called thence Custom-houses.

The Merchant then that intendeth to Negotiate and Traffick into any City or Kingdom The Merchant (feeing there is a necessity in the payment and discharge thereof) ought first diligently and must learn carefully learn and observe the sum and quantity payable upon all Commodities whatsoever; what the Cuand then truly and honeftly fatisfie the fame according to the Ordinances and proceedings duly pay them. used respectively in those Countries, partly to avoid the danger of the loss of the Commodity (the non-payment being in many places the forfeiture) and partly the better thereby to make his Calculation either to buy or fell to profit, and that before he make Entry of any Goods in the faid Custom-houses or Office (thus appointed for the collecting of this duty) he take notice what the true and right custom in it felf is; to further which knowledge, it is often feen that a fetled Rate by Book, or particular Teriffe, either in Print or Writing, may eafily in Book of Rates. every fuch City of Trade be had and obtained: But if (as it is sometimes seen) in some places that the same cannot be had, then the Trader must learn in this case from others what the Duty and Custom of the place is; wherein much care and circumspection is to be used; for the fraud and poling deceit, that is practifed in fundry Custom-houses by many Officers where no such Books are publick, is excessive, when either they collect the same to the immediate use of the Prince, or when they collect the same to their own use, being let out to farm by contract and yearly Rent unto them by his Authority; many Merehants being deceived by their devices and flights, many under-Officers and new Offices being daily hatched up and maintained by the chief Customers and Farmers, not only to the detriment of Merchants and of all Trade in particular, but also to the prejudice of the Sovereign, and all Traffick and Commerce in the

These Customs then, as I said before, are noted not to be paid in all Countries alike, for Custom differs they are found to differ in divers regards; the principal whereof I have observed to be these:

First, They are found to differ in regard of Places and Kingdoms, as a far greater Custom In regard of is paid in Spain, and generally throughout the King of Spains. Dominions, than in France, place.

Italy, Turkie, and in some other places.

Secondly, Some difference is also found in regard of times, as in priviledged Towns, enjoying In regard of free Fairs, Marts and Markets, as is seen observed by custom and long use in Rouen, Beaucair, time: Franckford, Messina, and other places where the Customs are then, and at that time little or else nothing, or far less than at all other times of the year besides.

Thirdly,

In regard of Cities.

Thirdly, Somewhat again in respect of Cities, enjoying a more peculiar priviledge and continued freedom in Trade in fundry Kingdoms, where little or no Cuftom is paid upon any Commodity whatsoever, either during a year after the Importing of the Goods, or for certain limited time or months, as it is feen in Legorn, Marfilia, and in many other free Cities and Hanse-Torons, &c.

In regard of Commodities.

Fourthly, Somewhat again in regard of Commodities, as is seen in England, and many other places elsewhere, where some Commodities are higher rated in the Custom than other some; Some paying after the rate of 5 per cent. Some 10, some 15, and some 20 per cent. and some yet more, and fome lefs.

In regard of Weight.

Fifibly, Somewhat again in respect of the Weight, as is seen in Rouen by the Vicont, in Lions by the Kings-Beam, in Stockholm by the Merchants weight; and so in other places where there is used a large weight in favour of the *Merebants* to pay their Custom by,and another lesser to buy and fell withal.

Strictness for Customs.

All these things and many others, as necessary to this Commerce, must be truly learned; for not paying of ignorance herein is not pardonable, and is ever a prejudice to him that is found to exercise Trade; for the rigor and strictness practised in sundry Countries herein against Merchants is extream, whereas these Customs are not duly and truly to the utmost satisfied and paid.

In Ruffia, Den-

As the first in Russia, Denmark and Sweden, the Law is, That if a Merchant do not declare mark Sweden. all his Goods in the Cultom-bouse which he either Importeth or Exporteth, but concealeth some part thereof; all the reft of that Commodity being of the fame kind, are forfeited to the Prince without favour or redemption.

In Spains Dominions.

In Spain, and generally throughout all the King of Spains Dominions, the Commodities concealed are only forfeited, unless they be prohibited, or as they term it, Contrabanda Goods, and then all is loft.

In England, Scotland and Ireland。

In England, Scotland and Ireland the like; for there the Goods concealed are only forfeited; but yet they may be had again upon Composition, for the Officer that maketh the seisure hath power by a License sued forth to compound for the one half, which is his part : and if no intention to defraud the King appear in the fact, the Barons of the Exchequer will deal favourably with the Merchant for the other half, which is the Kings; and if a Merchant cannot for want of a Factory make a direct or perfect Entry, he may declare his Goods in the Cultonhouse, at sight; and taking up the same, it may be either weighed or measured, opened and perused by an Officer, and then afterward the Custom may be satisfied accordingly without further danger.

And if the Merchant would again ship out those Goods, so brought in by him, he may do it by Certificate free of Custom for 13 months, and have the Impost thereof returned to him again

provided the property hath not been during that time altered.

There is also by way of Tares granted to the Merchant in the Custom-house 5 per cent. upon all Commodities, either weighed or measured, and allowances upon Wines and Oyls for leakage, and upon Clothes, Kersies, and such like, one in ten for wrappers, with many other limited Observations, which are found published in his Majesties Declaration, before the printed Book of Rates for Customs in England, &c.

In Germany. France, Italy, Netherlands.

In France, Germany, and many places of Italy, and in the Low-Countries, the Goods concealed are only forfeited; but the same may be afterwards compounded for, wherein the circumstances will in fome places be confidered, and the manner how the Error grew, and whether it appear to be done with a fet purpose or not.

In Constantinople, Smyrna.

In Constantinople, Smyrna, and many places of Turkie, the Goods concealed are not at all forfeited, but are to pay double the imposed Custom if taken, and then to be again reflored.

I have noted, that the Rates of the Customs are found to alter in fundry Countries, as in Spain and Portugal is paid upon divers Goods, 10 per cent. upon some 20 and 25 per cent. In Turkie is paid by the English only 3 per cent. but by all other Christian Nations 5 per cent. and the same is not there paid nor fatisfied in Moneys, as in other Countries, but in species and in kind, except compounded for before-hand, and so by a value reduced into Moneys: so also it is in some Countries more, and in some less, sometimes settled upon the bundred in value, and sometimes upon the piece; and in China and some places of India it is noted, that in favour of this Duty the Veffel and Ship is measured in length, and breadth, and depth; and so by a certain rule and fum the Custom is levied accordingly, upon all forts of Goods aboard her without distinction alike in bulk.

Impolitions upon Goods.

Besides this Duty of Custom paid in most Cities by Merchants, as I have shewed, there is another Duty like to this, which is called by the name of Imposition, because the same is imposed upon some certain and particular Commodities, and not in general (as Cujtoms are) upon all; the which also is not alike rated upon all Wares: for though they be found now to be much of

the same nature as Customs are, yet originally they are conceived to be nothing but Custom strained beyond a fair proportion, and are imposed oftentimes more for the inriching of some private Convier than for the profit or benefit of the Sovereign, and which in themselves are found to be very heavy, excessive and burthensome upon some particular Commodities; and therefore, as there is a necessity in the payment thereof; so is there likewise a necessity that the same be truly learned and known, and also the Commodity upon which the same is so imposed; lest otherwise the Trader make a short reckoning in his accounts, and find this Impost to deceive him of his expected and hoped for gain.

To conclude, Neither are these Duties thus to be only learned, and duly satisfied according Fees to Officers to the Customs and usance of every City and Country, but also all such appurtenances, as belong to be paid and the country in the resulting of all Goods in the said Officer and Custom house, as in File of Francis. thereunto, in the palling of all Goods in the said Offices and Custom-houses, as in Bills of Entries, Cockets, Certificates, paffing of Bonds, and all Fees thereunto appertaining and thereupon depending, as to Waiters, Searchers, Clerks, Visitors, and such like, he also known and satisfied, the better to avoid the dangers and inconveniences that may happen by the default thereof to the Goods

whereupon the same is liable.

Thefe Customs then and Impositions thus varying by time, places and circumstances, and imposed, altered and changed oftentimes at the will of the Prince, are not by the indultry of any one hand to be punctually known in all places; therefore it fufficeth me to have given here these general Rules and Observations, conducing both to the knowledge and the necessity of the discharge and payment thereof, for the better Reiglement of Commerce in this particular; therefore I may be held excusable, if I be found in this point to be defective in this MAP, and so concluding herewith, proceed to the next point, which is of the Monies and Coins of fundry Kingdoms, used in the Traffick of Merchandizing.

### CHAP. V.

Of the Monies and Coins of Sundry Countries, used in general in the Truffick of Merchandize.

A Mongst all the divertity of Metals which GOD the Creator hath that up in the closest Silver and and concavity of the Earth, none is accounted more singular and excellent than Silver Gold the most and Gold, of which the Communication and Commerce of Mankind, have framed and invented excellent of Metals. the use of Money and Coin, which Money and Coin, may be properly termed to be the Univer-Metals. fal Measure of all things in the World; and though that thus naturally and originally they be but Metals, and so to be in themselves accounted, yet in value and estimation, Moneys and Coins made thereof are to us (as all things) for they are to us, (converted once to this use) as Meat, Cloth, House, Horse, and generally what other thing soever Man hath else need of; and thereby it is evident and manifested that all things are obedient and in subjection to Moneys; and that by this device, a mean was found out and invented, whereby one thing should be to Morchants as all, and therefore men thrust forward by natural inclination and worldly judgement, chose to this end and use at first, the thing that was found most durable, proper, and maniable, which they only observed best to be Metal; and amongst all Metals gave Silver and Gold the Coins made of preheminence in the invention of Moneys, which of their own nature was thus observed to be Silver and most durable, and incorruptible, and of which we find as well in these our times, as in times Gold.

past, most Princes of the World, to make their current Coins of, between man and man in

Trade of Merchandize. I deny not but in the innocency of those golden times of old, when Bartering and neither Silver nor Gold was put to this use, there was yet a Traffick sound, and a Commerce Exchanging practiced amongst Mushing which may be involved all the state of the silver the use practis'd amongst M.mkind, which may be imagined did not then extend it self to buying and before the use felling in that same nature, as now it is in use since the invention of Moneys, but only to a Silver. Trucking, Exchanging, and Bartering, and that only for things necessary to back and belly, to feed and clothe, and so to preserve life; but these times worn out by a more acute age, and men laying to themselves a foundation of sovereignty and greatness, the stronger still depriving the weaker, and riches thereby becoming definable, this Mystery crept up, and was admitted; and therefore from these two Minerals was found out a Body, which once authorized by power of the Magistrate, had a predominancy over all carthly things, and by which was squared out and level'd (as by an indifferent measure) all things appertaining to Mankind, the abundance thereof brought with it the abundance of honour, attendants, necessaries, and superfluities, so that he that had most in his possession, was accounted of, as being the most eminent and greatest personage in the eye, rule, and esteem of the World.

But to come to the present Times, though in general throughout all Europe, it is now found that Coins and Moneys, of Silver and Gold (as is afore observed) is only in use, and that all Commerce and Traffick is principally drawn and maintained thereby; yet is it noted in this Mp, that all Nations have not yet submitted their judgement to the Prerogative of these two

Several forts of Moneys in use in several Countries. minico, &cc.

Minerals, but retain still in use some other things serving in their stead and place; for first in the Islands of Porto Riccio, Saint Dominico, and in many places of America, they have in use small pieces of Leather, current for Coins amongst them, not that they want Silver and Gold, for they enjoy it in greatest abundance, but want the use and invention thereof; as of late days it is Moneys of Lea- found to be established there by the Spaniard, as with us in Europe. Neither was this only the ther in S. Do- custom of these parts alone; for it is observable, that in Peru, and elsewhere, where the greatest plenty of Silver and Gold was found out and digged, it was never put to this use by the Inhabitants themselves.

Diverse yet in this kind, to this day, is the custom of Coins and Moneys that are used and goeth current throughout the World; for beside the aforesaid use whereto these Metals have been put, as to be thus imployed, the common Standard to rule all Trade and Commerce, and the Estates as well of the Prince as Subject in Europe and many other parts of the World: those Nations that have been defective in this point, and that have not valued these Metals as the Europeans do, have yet found out some particular thing or matter, whereto they have by a National and unanimous consent, (as it were) attributed this power to have a main ftroak in their Negotiation and Traffick, and wherein their wealth is found principally to

Moneys of fhells in Tombuto.

In fundry parts of Africa, they use for their sinall Coins a kind of shells as current amongst them, though their greatest payments be made either in Sand of Gold, which they term Ti-burin, or an Ingot. The same is the use this day also in the Kingdom of Tombuto, and other adjoyning Countries.

Of Iron in Massa.

In other places of that Continent, they use Iron for their Coin, their smallest pieces being an ounce weight; and this is seen practised in Massa, and other Kingdoms also thereabout.

Of Lumaches in Congo.

In the Kingdom of Congo is taken up along the Sea-shore, great store of Shell-fishes, differing from the former used in Tombuto, called Lumaches, which they diffinguish male and female, the (bell whereof is there accounted a Coin, and wherewith they use to buy both Silver and Gold, but with Silver or Gold either in Mass or Coin, can they not buy any other thing needful whatfoever.

Of Glass-Beads in Me-· linda.

In Melinda, they have little Balls of Glass, in manner of our red Beads, which come to them from Cambaia, and other places, and these are their Coins and Moneys; and with them Gold is neither found to be of account nor esteem.

Of Salt and Paper in Cathay.

In some places of Cathay, their Money is a kind of Paper stamped, and in some other Salt baked into finall Cakes, for the excellent use and scarcity thereof, passeth current as Coins amongst them.

Of Ganza in Pegu.

In Pegu their Money is called Ganza, and is made of Copper and Lead, which every man may at his pleafure both coin and stamp that is able; for Gold and Silver is accounted as a Merchandize amongst them.

Of Almonds in Bengala. Of skulls of dead men in

In Bengala their small Money is a fruit resembling the Almond, which passeth current from man to man in Traffick. And in the Island Sumatra, it hath been observed, that the skulls of their flain Enemies was accounted their greatest treasure, with which they buy and barrer; and he is the richeft man that hath the greatest number thereof in his house. And lastly, in Of Pepper and many places of India they use Pepper and Cocos-nuts in lieu of Money; and the same passeth Cocos in India. current for Coin in many places of India: and to conclude, it may be observed throughout this MAP of COMMERCE, that though Silver and Gold is not the Metal generally in use for the coining and stamping of Money throughout all the World; yet these other things specified, carry with them in matter of Commerce in these places the like efficacy and

Moneys called ral names. Moneta.

To proceed then, Eudelius, Varro, and fundry Authors writing upon the original of Moneys; by three leve- and upon the excellency of this predominant point of Traffick; affirm, that all Coins in the general have been nominated by their feveral and distinct names. 1. Moneta, 2. Nummus, 3. Pecunia; the reasons given thereof are these: First, Moneta is said to have taken that name, and is derived à Monendo, which is to admonish and warn the people of the name of the Prince, vel Nummi not., and of such a sign or mark impressed thereupon, thereby alluding to the faying of CHRIST, Matth. 22. Where the Pharifees brought him a penny, he thereupon demanding whose image and superscription that was? and they answered Casar's; then said he unto them, Give therefore to Cafar the things that are Cafar's, and unto GOD the things that are GOD'S.

Nummus.

Secondly, Nummus is faid to take its name, as some will have it, à Numerando vel Nomine, of the name of the Prince stamped upon it, as a Ducate is said from Ducatus, or as some say, from Numa Pompilius the Roman King, who is said to be the first that 1900 years past, commanded Moneys to be made, whereof ever fince after his name every piece of Money is called Nummus; or again, as some hold, it is derived from Nomes, which signifieth a Law, and implieth implieth as much as such a Prince, or such a Common-wealth hath ordained Money, from whom it

hath taken a certain price and value.

Thirdly, Pecunia is derived à Pecude, of Cattle, Sheep, and Oxen; wherein was said to con-Pecunia. fift the wealth of the Ancients, and whereon the figure thereof was stamped, and is construed to be all manner of living Creatures, wanting the form of Man: and some hold that the name of Money fignifieth, not only Money numbred or told, but also all things that are contained in the World; as well moveable as immoveable, liquid as folid; and in general, all things what-

foever men have upon Earth.

From these three names and kinds grew first amongst the Romans a particular distinction, and nomination of the quality of the species, as they were eurrent in worth and effeem amongst them: for they had then in use certain Moneys of Copper, as well as the others of Silver and Gold: and because every piece of the Silver was in value ten pieces of the Copper, it was called Denarius; Denarii. and because every piece of Gold was worth ten pieces of Silver, the same was also called Denariw; and thus for diffinction fake, other Nations in their Coins in after-ages followed their example; and our English Money's came to have the appellation of Sterling, and to be distinguished into pounds, shillings, and pence, as some say from the Easterlins that were in times past the Masters of our Mint, and the Resiners of our Coins, which yet holdest this name, and by which the same is known throughout all Europe. But to conclude this Chapter, however Coins and Mo-Easterlin Moneys came to have their original and names, and however the same came to be distinguished, and ney of Engoling that Metal soever the same is in these days found to be made of and framed; yet when land; once the same is allowed by the publick Authority of the Prince and Sovereign Magistrate, it is held a capital Crime in all Countries, either to deface, mend, alter, or any ways to debase the Coins debased fame; and therefore most justly (the circumstances considered) do the Coins of Princes current in all their Countries challenge a principal part and interest in the Universal Commerce of the World.

A Table

A Table shewing the Fineness (compared with the Tower-Standard); the value as Bullion, and the Intrinsick value of several Coins of Forein Nations, both Silver and Gold; as they were Essayed in the Tower of London, June 1651.

The Fineness compared	₹·	1	1	
with the Tower-		The weight by the	The Value as	The Value In-
Standard.	Silver.	Pound Troy.	Bullion.	trinsick.
oz. dw.		oz. dw. gr.	s. d.	s. d.
Worse o 10	Holland Rix Dollars ——	0 18 15	4 5 3	Y
Worse 2 3	Lions Dollar———	0 17 18 1		3 8 2
Better 0 4 ½	Ducate of Flanders	I 0 22	3 7 5 4 4· 6	4 7 8 3 5 6
Worfe $7\frac{1}{3}$	Rix Dollar of the Emper	0 18 15	4. 6	4 74
Standard.	Mexico Ryals of Eight	/	4 4 1/2	4 7 <del>4</del> 4 6 <del>1</del> 4 6 <del>1</del> <del>1</del>
Better o .1	Sevil Ryals of Eight		4 4 3	$4.6\frac{1}{2}$
, lo 1	Old Cardecus————	0 6 3 1	$16\frac{3}{8}$	1 7
$0 0^{\frac{1}{3}}$	French Lewes of fixty Soll -	0 17 11	4 4 4 4 4 3 6 3 4	4 61 .
0 1	Old Milre of Portugal	0 14 4	$\frac{3}{2}  \frac{6\frac{3}{4}}{7\frac{1}{2}}$	3 8
$0  I^{\frac{1}{2}}$	St. Mark of Venice	0 10 4.	$27\frac{1}{2}$	$28\frac{r}{2}$
4 6	Double Stiver———		O I 4 1 2	O I 3 E
0 12	Cross Dollar ————		4 3 2 8	4 4 3 4
2 0	Zealand Dollar	0 13 0		2 9
0 1	Single Milre of Portugal -	0 7 4	$I g \frac{1}{2}$	I 10 1/4
1 0	Old Phil. Dollar	I 2 0	5 0	5 2
Worse o 1	Portugal Testoon	0 5 0	$1 \cdot 2\frac{3}{4}\frac{1}{8}$	I 3 3
$0.12\frac{1}{2}$	Far. Dollar 1623. ————		1 3 4	4 5 ½
0 IC 1/2	Prince Ocange Dollar 1623	0 18 6	4 4 4	4 6
0 9 1/2	Leopold Dollar of 1624		4 4	4 5 7
0 10	Rodolph. Dollar of 1607		4 4 1/2	4 6 1/4
0 4	Max. Emp. Dollar 1616		4 5 ½ 3 0 ½ ½ §	4 7
0 13	Danish Dollar 1620 ————————————————————————————————————		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 1 3 1 2 3 16
	A new quart Card			
$\begin{bmatrix} O & O \frac{1}{2} \\ O & O \frac{1}{3} \end{bmatrix}$	The $\frac{1}{3}$ of a new Card.	0 4 9	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	I I 1 7 3 7
(0 0 3	The 301 a new Card.		0 4 1/2	Q 4½
The Fineness compared				
with the Tower-	The Names of the Coins of	The Weight by	.The Value as	The Value In-

The Fineness compared with the Tower Standard.		The Weight by Troy.	The Value as Bullion.	The Value In- trinsicke
$\begin{array}{ccc} & Car. & gr. \\ & Worfe & \circ \circ \frac{1}{4} \\ & Worfe & \circ \circ \frac{1}{4} \end{array}$	French Lewes ———————————————————————————————————	$dm. gr. 8 14 6 10 \frac{1}{2}$ .	l. s. d. 1 8 7 \frac{5}{8} 1 1 6 \frac{1}{4}	l. s. d. 1 9 2 1 1 11
Better I 2 $ \begin{bmatrix} 0 & 0 & \frac{1}{3} \\ 2 & 0 \\ 3 & I \end{bmatrix} $	Hungary Ducket  Pistolet of Spain  Flemish Alber  Flemish half Alber	2 6 4 8 3 8 1 20	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 8 2 1 0 14 8 1 0 11 1 1 2
Worse $\begin{cases} 0 & 0 \frac{1}{4} \\ 0 & 1 \frac{3}{4} \\ 4 & 2 \frac{1}{3} \end{cases}$	Double Sow of Flanders - — Italian Pittolet — — — — — — — — — — — — — — — — — — —	7 3 ½ 4 6 2 3 2 3	1 3 10 <sup>3</sup> 0 13 11 <sup>1</sup> 0 5 7 0 6 0	1 4 3 ½ 0 14 2 ½ 0 5 8
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Gild of Norimburg————————————————————————————————————	2 3 7 12 2 5	0 6 0 0 5 11 <sup>1</sup> / <sub>4</sub> 1 5 0 <sup>3</sup> / <sub>8</sub> 0 8 · 0 <sup>1</sup> / <sub>4</sub>	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

A Table of the Gold and Silver weights of Several Nations, taken from their Standards, and compared with the Denarius or Pound Troy English, consisting of 5760 Grains.

Such parts, or grains, of the English Standard for Gold, and Silver (or of the Troy weight) as the Denarius Confularis containeth 62, according to the weight of the best Coins, or according to the weight of the Congius of Vespasian 62 4 grains.

The ancient and modern Roman ounce containeth 438 grains,

The ancient and modern Roman pound, confissing of twelve ounces, containeth 5256 grains. The Troy pound, or English Standard of Gold and Silver, confishing of twelve ounces, containeth 5760 grains.

The Troy or English ounce (to which five shillings two pence of our Money in these times

are equal, containeth 480 gr.

The Paris pound, or Standard for Gold and Silver of 16 ounces 7560 gr.

The Paris ounce 472 \frac{1}{2} gr.

The Spanish Pound or Standard for Gold and Silver of 16 ounces, taken by me at Gibralter, 7090 gr.

Another weighed by me at Gibralter, 7085 gr.

The Spanish Pound in Vilalpondus is (I know not by what error) but 7035 gr.

The Spanish ounce at Gibralter, the Pound confishing of 7090 grains English 443 \frac{1}{2} gr.

The Venetian Pound, or Standard for Gold and Silver, of twelve ounces 5528 gr.

The Venetian ounce  $460\frac{2}{3}$  gr.

The Neapolitan Pound or Standard for Gold and Silver of twelve ounces 4950 gr.

The Neapolitan ounce 412 2 gr.

The Pound or Standard for Gold and Silver of twelve ounces at Florence, Pifa, and Legorn,

The ounce at Florence, Pifa, and Legorn, 440 1 gr.

The Pound or Standard at Siena for Gold and Silver of twelve ounces 5178 er.:

The ounce at Siena 43 I ½ gr.

The ounce at Genoa for Gold and Silver 405 ; gr.

The Turkish Oketh or Oke, at Constantinople, consisting of four hundred silver drams, 19128

The Silver Dram generally used in the Great Turks Dominions, as also in Persia, and in the

Moguls Countrys, if I be not mis-informed, 47, 41 gr.

The Turkish Sultani, or Egyptian Xeriff, being a Gold-coyn, with which the Barbary and Venetian Chequeen, and Norimberg Ducat, within a grain more or less, agree 53 \frac{1}{3} gr.

The Ratel, or Rotulo, for Gold and Silver of 144 drams at Cairo, 6886 \frac{2}{3} dr.

The Ratel, or Rotulo, for Silk of 720 drams at Danascus, (with which I suppose they there formerly weighed their Gold and Silver; because most Countreys use the same weights for Silks, Gold, and Silver) 34430 \(\frac{2}{3}\) gr.

The Standard for Gold, An. 1577. was 23 Carots, 3 grains and 1 of fine Gold, and 1 grain of Silver or Copper.

12 oz. of Gold of the said fineness is valued at 36 l.

1 oz. of the same 3 l.

I Kes. of the same 1 1. 10.

1 Kes. grain 7 s. 6.

1 Peny weight 3 s.

1 Small grain 1 d. \frac{1}{2} ob.

I Carot upon the ounce is in value 2 s. 6 d.

I Carot is in value 7 d. \frac{1}{2} ob.

I Small grain I d. 1/2 ob.

12 oz. of Angels of Gold hath in them half a Carot grain of Allay, which is 30 small, and 5730 small grains of fine Gold, which maketh together 5760 grains, being 24 Carots or 12 oz. Troy,

The Standard of Crown Gold is 22 Carots of fine Gold, and 2 Carots of Allay, which 24 Carots or 11 oz. fine Gold, and 102 of Allay makes the Pound Troy, by which reckening

12 oz. of Crown Gold is in money 33 1.

1 oz. of the faid Gold is 2 l. 15 s.

I Carot of the said Gold is I 1.7 s. 6.

It is to be noted, That all Gold is in value by the Ounce according as it is in fineness, that is to suy,

			5.	
3	fine	Gold is in value———3	0	0
	23	Kes. fine2	17	6
The ounce of	<b>4</b> 22 .	Kes2	15	O
		Kes2		
		Kes.—————2		

And so losing its value 2 s. 6. d. per ounce, as it wants a Carot in fineness in 24. or Pound Troy.

King James by Proclamation, dated at Westminster, 16 Nov. 2d year of his Reign, appointed several Coins of Gold and Silver of one Standard, with their weights according to the Account of the Mintmen of both Nations, which is exprest in this following Table. Note, I hat the Pound Troy is greater than the Pound Scotch by 4 peny weight and 9 gr.

	English weight.	Scotch weight.
	Blanks 24. Perots 20. Wites 20. Peny pet 24.	Fourth 24. Seconds 24. Primes 24. Grains 24. Denies.
Pieces of	20   6 10 16 18 10 10   3   5   8   9   5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Gold.	5   1   4   14   4   12   12   4   1   6   19   8   10	1 23 7 8 10 3 1 1 1 1 3 2 0 1 6 8 3 1 1 1 1 1 3 2 0 1 6 8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7	2 6 0 19 7 2 6 6	02315 4 5 0
Pieces of Silver.	5 19 8 10 8 1 2 6 9 16 5 4	23 15 21 5 0 13 11 19 22 14 12 6 1
SHVCT.	6 1 22 9 015	4 17 13 20 1 0 2 8 18 22 0 12 0 18 22 7 8 4
. 1	2 0 15   9 16   5 1 0 7 14 20 2 12	0 9 1 1 3 16 2 1
	½ 0 3 17 10 1 6	0 4171320 1

To know the goodness of Gold or Silver upon the Touch-stone, by comparing it unto certain Wires or Needles of Gold and Silver of several allays, which is approved by Pliny, Book 33. Chap. 18. before the way of Trial by Essay by Fire; for that there are many Casualities in the practice of making Essays by Fire; and the other by the Touch is visible to the Eye.

Those Needles or Wires to be made of four forts: First, They may be made of Gold and silver; Second, Of Gold and Copper; Third, Of Gold, Silver, and Copper; And fourth, Of Silver and Copper: The three first sorts are only for the Trial of Gold, and the last for Silver.

Let there be 24 Needles or Wires made of the several mixture or allays following:

The 
$$\begin{cases} \frac{1}{2} \\ \frac{2}{3} \\ \frac{2}{4} \end{cases}$$
 of 
$$\begin{cases} \frac{24}{23} \\ \frac{23}{22} \\ \frac{21}{23} \end{cases}$$
 Carot of fine Gold, and 
$$\begin{cases} \frac{1}{2} \\ \frac{2}{3} \\ \frac{4}{4} \end{cases}$$
 Carot of Silver,

And so still I Carot worst, till ye have but one Carot of fine Gold, and 23 of Silver, all marked of what fineness each Needle or Wire is of. Also there may be made the like of the other two mixtures, viz. of Gold and Copper, likewise of Gold, Silver, and Copper.

For the making those Wires or Needles for Tryal of Silver, let the Mixture or Allay be as followeth:

The 
$$\begin{cases} \frac{1}{2} \\ \frac{2}{3} \\ \frac{1}{4} \end{cases}$$
 of  $\begin{cases} \text{fine Silver,} \\ \frac{11}{10} \\ \frac{2}{3} \end{cases}$  ounces of fine Silver, and  $\begin{cases} \frac{1}{2} \\ \frac{2}{3} \end{cases}$  ounces of Copper.

And so till you have I ounce of Silver, and II ounces of Copper; all marked of what fineness it is.

The use of these several Needles is, if you desire to know the goodness or sineness of any Ingot, or piece of Gold or Silver, touch the said Ingot or piece upon your Touch-stone, and by it touch slich of your Needles as shall be most like the touch of your Ingot, which will better appear being wetted with your tongue, and that of your Needle the Gold or Siver Ingot or Piece is best like unto, of that sineness it will be found to be.

Sheweth the Finenes's or Goodness of divers several Coyns of Gold and Silver, and the Rates of certain forein Pieces of Gold and Silver (not current) as the ounce is worth in the Kings Mints here in England.

Old Moneys.	Carots. g	Tro
Double Ducates the Essay Reysers Rials	23 2	$2\frac{I}{2}$
Reyfers Rials————————————————————————————————————	23 3	3 4
Crusados Short-Crois-	22 3	
Crufados Long-Cross-	22 I	[ 1/2
French Crown	22'_0	D <u>≛</u>
Half Suffrants or old Crown	<u>21 3</u>	
Pistolets of Spain————————————————————————————————————	2 I 3	
Milres————————————————————————————————————	22	
Philippus Crowns————————————————————————————————————	17 2	3
Flowiff Angel the better fort	22	
Flemish Angel the worse————————————————————————————————————	IS	
Old Portuguez	23 3	2
The old Spureal	22 2	) <u>T</u>
The old Noble————————————————————————————————————	——22 ž	) a , I
The old Angel	22 2	2 2
The Gamas Noble	າ ດ ດ	) 4
The Solute	23 3	7
The Salute The Angel with the Gun-hole	23 3	į
The great old Coversion reveicht 18 des	22	
The great old Sovereign weight, 18 d m.  The old Crown of Hen. 8th.	23	
The old Sovereign of Hen. 8th.	——2 I	
The old Sovereign of Hen. oth.	22	
The great Sovereign of Hen. 8th.	20	
The great Sovereign of Hen. 8th.  The half Sovereign of Hen. 8th.  The Edw. Sovereign  The Eliz. Sovereign and Crown  The Found Mobile	20	
The Edw. Sovereign	2 I	
The Eliz. Sovereign and Crown	22	
THE P TENED INODIC		
The Unicorn of Scotland		
The Philippus Real	23 2	2
The old French Crown- The Flanders Rider-	22 2	2
The Flanders Rider————————————————————————————————————	23 2	2 3
The Guelders Rider		7
The Cullen Gulden		
The Flanders Noble————————————————————————————————————	22 2	2
The Golden Lion-	22	
The Ducat of Caftile	22	2 =
The old Andreas Gulden	7.	3
The Philippus Gulden————————————————————————————————————		<b>)</b> 3
The Ducate of Valence-	22	$2\frac{3}{4}$
The Hungary Ducates of several forts		2 1
The Director of Rome Rulley and Millian	23	$\frac{4}{3}$
The Ducates of Rome, Bullen, and Millain——————————————————————————————————	23	2
The dayle Diffeles with the Difference C. V.	23	ث
The double Pistolet with the Picture of a King crowned on the one side, and Arm the other side, dated 1578.	21 :	3
the other hae, dated 15/8.		-
	T	nc

The 2 double Pistolets, with the Picture of a King Crowned on the one fide, and ?	gr.
The 2 double Piftolets, with the Picture of a King Crowned on the one fide, and Arms on the other  The double Piftolet with an Image like an Apostle on the one fide, and Arms on the other, dated 1566.  The double Piftolet with a Spread-Eagle Crown'd, and Arms in a Scutcheon, with 223  2 Letters S. R.	3 4
other, dated 1566	1 4
The double Pittolet with a Spread-Eagle Crown'd, and Arms in a Scatcheon, with 2 Letters S. R.	}
The Fineness or Goodness of certain Coins of Silver.	n.
A Dollar with 4 Hages and 4 Peeps over, and 4 Crowns over the Peeps, and an 2 8	18
A Dollar with 4 Hages and 4 Peeps over, and 4 Crowns over the Peeps, and an Emperor on the other fide, dated 1577.  A Dollar with 3 Horns in a Scutcheon, and two Crefts, and a Horseman on the other fide.	
ther fide	19
A Dollar with a Ramping Lion and a Spread-Eagle on the other fide 9  A Dollar with a Lion, a Scutcheon in his foot, and a Spread Eagle on the other fide 9	$18$ $17^{\frac{1}{2}}$
A Dollar with a Mans Body to the Waste, and on the other side Arms, and 2 Crosses—9	14
A Dollar with the Picture of the Duke of Saxony, and a Head of both fides, and over the Head 2 Swords across———————————————————————————————————	17
A finall piece of Money with Scripture, and the other fide a Mans Head	10
A Dollar with a Cross and a Crown, dated 1569.————————————————————————————————————	18 =
A Dollar of Maximilian, with a Spread-Eagle and the Picture of the Emperour, da-	12 1
A Dollar with a Cross and a Crown, dated 1569.	14.
A Dollar with three Scutcheons and Arms, with the Picture of our Lady on the other	18
A Dollar of Maximilian, with a Spread-Eagle and the Picture of the Emperour, dated 1569.  A Dollar with a Cross and a Crown, dated 1569.  A Dollar with three Scutcheons and Arms, with the Picture of our Lady on the other side.  A Dollar with three Scutcheons, and Arms in them, and a Cross with Arms on the other side.  A Dollar with three Scutcheons and Arms, and a Spread-Eagle on the other side, dated 1549.  A Dollar with a Spread-Eagle and a Crown over his Head, and the Picture of a Man on the other side, 1573.  A Dollar with an Arms and Picture of a Man, dated 1549.  A Dollar with 3 Scutcheons and Arms in them, and a Spread-Eagle with a Talbots-	.0
other fide  A Dellar with three Scutcheous and Arms, and a Spread Fagle on the other fide de 200	18
ted 1549.	18
A Dollar with a Spread-Eagle and a Crown over his Head, and the Picture of a	15
A Dollar with an Arms and Picture of a Man, dated 1549.	14
A Dollar with 3 Scutcheons and Arms in them, and a Spread-Eagle with a Talbots-	2
head, dated 1549.  A Pollar with three Crowns and a Spread-Eagle, a Phillippus Dollar of the baser fort — 6	16
A Dollar with three Crowns and a Spread-Eagle, a <i>Phillippus</i> Dollar of the baser fort — 6  A Dollar with three Crowns and a Spread-Eagle — — — — — — — — — — — — — — — — — — —	14
A Dollar with a Ramping Lion on the one fide, and a Lion in a Scuthceon and half a Man on the other fide	18
A Dollar with a Hart and the Arms in a Scutcheon	12
A Dollar with a Wild Man holding a Candle in his hand, and a ragged Staff on the other fide, 1571  A Dollar of the fame and like Superfcription————————————————————————————————————	14
A Dollar of the fame and like Superfcription -	13
A Dollar with the Image of the Duke of Saxony and his Arms ————————————————————————————————————	15
A Dollar with a Lion in the Scutcheon, and half a man over the Lion and a Ramping 2	12 1
A Dollar of the fame and like Superfcription————————————————————————————————————	
Spanish Moneys.	
A Spanish piece of Money with a sheaf of Arrows———————————————————————————————————	2 3 <sup>t</sup>
Another piece with a Caltle	2
Another piece with Pillars and a Caftle	3
A finall piece of Money of Earl of Swarborrow	4
A Spanish Ryal————————————————————————————————————	
Other Forein Coins.	
A French Testoon with 3 Flower-de-luces, and 2 H. with Crowns over them, and the Kings Picture————————————————————————————————————	15%
Another Testoon with a Flower-de-luce and the Kings Picture.	2
And	other

	02.	$\cdot pw$	4
Another Testoon with a Cross and an H. in the midst of the Cross, and a Face on the other side	0	T	
the other fide			
A French piece of Money, being called a Half Crown, with a Picture of a King, and			
on the the other fide an Arms with 2 Lions, 6 Flower-de-Luces in a Scutcheon 2	0		
crowned, and 2 E. on either fide the Arms, dated 1582.			
Also new French Moneys with 3 Flower-de-Juces in the Scutcheon, and a Cross with?			
Flower-de-luces on the end	0	18	
	2	5 =	ī_
A French Soul— A piece of Portugal Money, being a Crusade on the one side, and the Arms of Portugal on the other————————————————————————————————————	3.	) 3	Į.
A piece of rivingal Money, being a Citatade on the one late, and the ritins of Torragal	1.1	I	
on the other ————————————————————————————————————			
Plate made in Lyons in France marked with a Lions nead	11	4	
A piece of Ruffin money————————————————————————————————————	ΙΙ	2	
A Muffecego of Venice-	ΙI	8	
A Marfello of Venice ————————————————————————————————————	II	8	
A Bagatin of Venice	ΙΞ	8	
A piece of Rullia money-	H	12	
A piece of Ruffia money————————————————————————————————————	-9	16	
A piece of French money called a Florin-	11	-2	•
A peny of France————————————————————————————————————	. 4.	II	
A Slaper of France	TO	16	
A Staper of Prance	10	_	
A Snaphen of Gelderland -	6	15	
Another Snaphen of Gelderland-	٥	0	
Other money of Gelderland	• 4	18	
Other money of Gelderland————————————————————————————————————	- 3	4	
A Snaphen of Cleve	- 7		
A Snaphen of Deventer — — — — — — — — — — — — — — — — — — —	- 8		
A Spaphen of Camper-	. 8.	<u> </u>	
A Slaper of Millain	- T I	II	
A Slaper of Rayenna —	-11	IO	)
A Slaper of Ferrara	- I T		
A Slaper of Sien	7	0 2	
A Slaper of Monferrat	7	5	
A Cornebot of Monferrat	- /	6	
Another Slaper of Monferrat	- 0	(	3
Another Slaper of Monferrat	-II	7	
A Slaper of Bourn	-I I	C	)
A Slaper of Portugal————————————————————————————————————	- I I		
A Slaper of Portugal  A Slaper of Foboria	- J I		
A Slaper of Eaden	-11		
A Slaper of Wirtenberg	-10	) 10	5
1			
A Slaper of Lorain————————————————————————————————————	-IC	,	
A Slaper of Lorain————————————————————————————————————	—I C	, ! I:	2
A Slaper of Savoy————————————————————————————————————	-10 - 7	7 I:	2. 6
A Slaper of Piedmont	-10 - 7 - 5	7 12	6
A Slaper of Savoy————————————————————————————————————	-10 - 7 - 5	7 12	6
A Slaper of Savoy  A Slaper of Piedmont  A Slaper of Salufen  Another Slaper of Piedmont	- 1 C	7 I	6
A Slaper of Savoy  A Slaper of Piedmont  A Slaper of Salusen  Another Slaper of Piedmont  A Combot of Salusen	-10 - 7 - 5 - 6	7 13 5 (6) 7	6 0 4
A Slaper of Savoy  A Slaper of Piedmont  A Slaper of Salusen  Another Slaper of Piedmont  A Cornbot of Salusen  A Slaper of third Alanson	- IC	7 13	6 0 4 6
A Slaper of Savoy  A Slaper of Piedmont  A Slaper of Salusen  Another Slaper of Piedmont  A Cornbot of Salusen  A Slaper of third Alanson  Targe of Piedmont	- 1 C	7 13 5 10 7 5 1	6 0 4 6 0 .
A Slaper of Savoy  A Slaper of Piedmont  A Slaper of Salusen  Another Slaper of Piedmont  A Cornbot of Salusen  A Slaper of third Alanson	- 1 C	7 13 5 10 7 5 1	6 0 4 6
A Slaper of Savoy— A Slaper of Piedmont— A Slaper of Salusen— Another Slaper of Piedmont— A Combot of Salusen— A Slaper of third Alanson— Targe of Piedmont— Stick of Salen—	- 1 C	7 13 5 10 7 5 1	6 0 4 6 0 .
A Slaper of Savoy  A Slaper of Piedmont  A Slaper of Salusen  Another Slaper of Piedmont  A Cornbot of Salusen  A Slaper of third Alanson  Targe of Piedmont	- 1 C	7 13 5 10 7 5 1	6 0 4 6 0 .
A Slaper of Savoy  A Slaper of Piedmont  A Slaper of Salusen  Another Slaper of Piedmont  A Cornbot of Salusen  A Slaper of third Alanson  Targe of Piedmont  Stick of Salen  Of Old English Money and Edward Pence, of 20 to the Ounce.	-1C	7 12 5 16 7 7 6 1	6 0 4 6 0 .
A Slaper of Savoy  A Slaper of Piedmont  A Slaper of Salusen  Another Slaper of Piedmont  A Cornbot of Salusen  A Slaper of third Alanson  Targe of Piedmont  Stick of Salen  Of Old English Money and Edward Pence, of 20 to the Ounce.	-1C	7 12 5 16 7 7 6 1	6 0 4 6 0 .
A Slaper of Savoy— A Slaper of Piedmont— A Slaper of Piedmont— Another Slaper of Piedmont— A Cornbot of Salusen— A Slaper of third Alanson— Targe of Piedmont— Stick of Salen—  Of Old English Money and Edward Pence, of 20 to the Ounce.  Civitas London—	-1 c	7 12 6 16 7 16 16 1	6 0 4 6 0 6
A Slaper of Savoy  A Slaper of Piedmont  A Slaper of Salusen  Another Slaper of Piedmont  A Cornbot of Salusen  A Slaper of third Alanson  Targe of Piedmont  Stick of Salen  Of Old English Money and Edward Pence, of 20 to the Ounce.  Civitas London— Civitas Chester—	-10 - 7 - 5 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	7 13 6 16 7 16 6 1	60 46 06 27
A Slaper of Savoy  A Slaper of Piedmont  A Slaper of Salusen  Another Slaper of Piedmont  A Cornbot of Salusen  A Slaper of third Alanson  Targe of Piedmont  Stick of Salen  Of Old English Money and Edward Pence, of 20 to the Ounce.  Civitas London— Civitas Chester— Civitas Kingston	-10-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-	7 13 6 16 7 16 6 1	60 46 06 278
A Slaper of Savoy  A Slaper of Piedmont  A Slaper of Piedmont  A Cornbot of Salusen  A Slaper of third Alanson  Targe of Piedmont  Stick of Salen  Of Old English Money and Edward Pence, of 20 to the Ounce.  Civitas London  Civitas Kingston  Villa St. Edmondsbury	-1 c - 7 - 5 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	7 13 6 16 7 7 6 1 6 1	60 4606 278
A Slaper of Savoy  A Slaper of Piedmont  A Slaper of Piedmont  A Combot of Salusen  A Slaper of third Alanson  Targe of Piedmont  Stick of Salen  Of Old English Money and Edward Pence, of 20 to the Ounce.  Civitas London  Civitas Chester  Civitas Kingston  Villa St. Edmondsbury  Civitas Barwick	-1 c - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	7 12 15 16 17 16 16 16 16 16 16 16 16 16 16 16 16 16	60 46 06 2 12 13 13 13 13
A Slaper of Savoy  A Slaper of Piedmont  A Slaper of Piedmont  A Combot of Salusen  A Slaper of third Alanson  Targe of Piedmont  Stick of Salen  Of Old English Money and Edward Pence, of 20 to the Ounce.  Civitas London  Civitas Chester  Civitas Kingston  Villa St. Edmondsbury  Civitas Barwick  Civitas L. Bors	-1 c - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	7 13 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	60 4606 278
A Slaper of Savoy  A Slaper of Piedmont  A Slaper of Piedmont  A Combot of Salusen  A Slaper of third Alanson  Targe of Piedmont  Stick of Salen  Of Old English Money and Edward Pence, of 20 to the Ounce.  Civitas London  Civitas Chester  Civitas Kingston  Villa St. Edmondsbury  Civitas Barwick  Civitas L. Bors  Civitas L. Bors	-1 c - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	7 12 16 16 16 16 16 16 16 16 16 16 16 16 16	6 0 4 6 0 6 2 1 1 3 1 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1
A Slaper of Savoy A Slaper of Piedmont A Slaper of Salufen Another Slaper of Piedmont A Combot of Salufen A Slaper of third Alanfon Targe of Piedmont Stick of Salen  Of Old English Money and Edward Pence, of 20 to the Ounce.  Civitas London— Civitas Chester— Civitas Kingston Villa St. Edmondsbury Civitas Barwick Civitas L. Bors Civitas L. Bors Civitas Canterbury—	-1 c - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	7 12 16 16 16 16 16 16 16 16 16 16 16 16 16	6 0 4 6 0 6 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
A Slaper of Savoy— A Slaper of Piedmont— A Slaper of Piedmont— A Combot of Salusen— A Slaper of third Alanson— Targe of Piedmont— Stick of Salen—  Of Old English Money and Edward Pence, of 20 to the Ounce.  Civitas London— Civitas Kingston— Villa St. Edmondsbury— Civitas Barwick— Civitas L. Bors— Civitas L. Bors— Civitas Canterbury— Canterbury Civitas—	-1 c - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	7 12 16 16 16 16 16 16 16 16 16 16 16 16 16	6 0 4 6 0 6 2 1 1 2 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3
A Slaper of Savoy A Slaper of Piedmont A Slaper of Piedmont A Combot of Salusen A Slaper of third Alanson Targe of Piedmont Stick of Salen  Of Old English Money and Edward Pence, of 20 to the Ounce.  Civitas London— Civitas Chester— Civitas Kingston Villa St. Edmondsbury— Civitas L. Bors— Civitas L. Bors— Civitas Canterbury— Canterbury Civitas— Henry 3d. a Peny—  A Slaper of Piedmont— A Slaper of Piedmont— A Combot of Salusen—  Of Old English Money and Edward Pence, of 20 to the Ounce.	-1 c - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	7 12 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	6 0 4 6 0 6 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
A Slaper of Savoy— A Slaper of Piedmont— A Slaper of Piedmont— A Combot of Salusen— A Slaper of third Alanson— Targe of Piedmont— Stick of Salen—  Of Old English Money and Edward Pence, of 20 to the Ounce.  Civitas London— Civitas Kingston— Villa St. Edmondsbury— Civitas Barwick— Civitas L. Bors— Civitas L. Bors— Civitas Canterbury— Canterbury Civitas—	-1 c - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	7 12 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	6 0 4 6 0 6 2 1 1 2 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3

	02.	p. n.
A Groat of King Edw. 3d.	10	191
A Groat of King Edw. 4th.	10	19 7
A Groat of Hen. 8th.	10	18 1
An old Henry Groat with a long Face and long Hair————————————————————————————————————	10	19 1
A Gun-hole Groat, Henry 8th.	9	- 1
The first Gun-stone Groat of Hen. 8th.	<b>8</b>	
The fecond Gunftone Groat of Hen. 8th.	6	
A Six-pence of King Edw. 6th.	10	19 t
A Six-pence of P. and Mary	10	18
A Groat of Hen. 8th.	11	J +
The first Harp-Groat of Hen. 8th.	4	-
The fecond Harp-Groat————————————————————————————————————	10	
Another Harp-Groat ————————————————————————————————————		. 19
An Irish Harp-Groat	10	
Another Irish Harp-Groat — — — — — — — — — — — — — — — — — — —	5	19
A Scotish Groat	ģ	1 3
Another Scotish Groat————————————————————————————————————	9	16
A Peny of Genoa-	10	3
Carolus of Burgundy	10	
Money of Anglefey———————————————————————————————————	6	
A Peny of Camarien————————————————————————————————————	II	
A Groat of Poland-	9	

Of the Carot Weight used only for Pretious Stones and Pearls.

This is a Weight brought from the Venetians, and derived from the Indians or Moors, called Mangear or Fanan, which is a weight not much differing from this called a Carot-weight, whereof 150 Carots in weight do make one ounce Troy; this Carot weight is divided into 64 Carots, 32 Carots, 16 Carots, 8 Carots, 4 Carots, 2 Carots, 1 Carot, \(\frac{1}{2}\) Carot, \(\fra

The Weights used in *India* for buying and selling Pretious Stones and Pearls by, is called Mangeluy or Mangear, (about 5 grains in weight) and weigheth two Tarrs  $\frac{2}{3}$ , which is  $\frac{2}{3}$  parts of 1 Carot, being 4 grains and 4 Tarrs weighs a Fanan, which is also a weight somewhat above 2 of our Carots; for 11 Fanans and  $\frac{1}{4}$  is one Mitigal, and 6 Mitigals and  $\frac{1}{2}$  do make 1 Ounce. A Fa-

nan also is a kind of Money, which is in value I Ryal of Spain.

Now followeth the Rule in Proportion, how to value the true Rate of a Diamond, or any other Stone valuable, as Merchants of skill do use to value them one from the other: the Diamond being as chief of all Pretious Stones, is sold by weight from Merc ant to Merchant, called by the English, German, and Venetian, a Carot weight, as before is rehearsed.

The Diamond hath a very certain thickness, whereby it is certainly wrought out and polished upon the Mill; for it must not be too thick, nor too thin; for then it will not bear his Tent, but must have his just proportion of thickness to bear his Tent, or else to be fet on Velvet, as a thin Stone; the proportion is, that the two squares on the fides must make the breadth of the upper-part of the Stone, and the under-part of the Stone be no broader than that three of the breadths thereof will make the breadth of the upper part, and in depth according to the same proportion, and the squares called Bizils must stand close with the edge of the Ring or Collet, wherein it is set, being of the whole depth, and somewhat longer than square. and yet no more than that it may beguerted, which is the length and breadth thereof. Also it must be without any faults both in corners or sides, and every one of the four corners sharp and clean cut, without any naytness, and of a good water-crystalline, and shining clear, not yellow or brown, blewish or blackish, but clear and clean in all perfection. Then we may say, a Diamond thus perfect weighing one Carot, is worth 50 Ducates, but now much altered from that value to double the fame, as a Diamond of that perfection before spoken of, weighing I Carot, is worth 30, 35, or 40 lib. Sterling; but a Diamond not so perfect (though a good Stone) clean, and wanting a corner, is in estimation less worth by 10 Ducats, or according to Arbitrament of the Buyer. Note also, that some Diamonds are not worth palling 34, 35, or 36 Dollars a Carot, which are likewise bought by the Merchant, as the humour leads him. But when you will value a Diamond, you must look effectually of what water and fashion it is, as the best proportion is either the square Table or pointed, then if it hath all his depth (called in Art, Full-ground) which is foon feen in a Stone unfet, and eafily differned in one feet in a Ring or Jewel; for being a full-ground Stone, it standeth upon his Tent, as you shall eatily perceive by the resection of the Collet the Stone stands in; otherwise being a half-ground Stone, or a thin Stone, it standeth upon Velvet, which is easily perceived by any that is well versed in the setting or selling of Diamonds; then if it be soul, or want corners, or any hair or other sault in it, the damage and hurt that it bringeth to the value of the Stone is bated in the price of the first Carot (if it be a Stone of a greater weight) and so shall you not be so soon deceived as otherwise. You must first understand, that the value and price of a perfect Diamond, or any other Pretious Stone, is first valued from a Carot weight being 4 Grains, as aforesaid, the which is the ground-work for the Merchant or Jeweller to value a Diamond by, to know the price thereof.

Then the half Carot weight is in value the price of the fourth part of a Carot; as for Example, If the Carot be worth 40 Ducates, then the fourth part is 10 Ducates, which is the price of a Diamond of half a Carot; so a grain is reckoned worth a fourth part of half a Carot, which is 2 Ducates and a half, after the rate of 40 Ducates the Carot, as aforesaid; and so you may value a Diamond or other Stone at any price whatsoever the Carot shall be rated at,

weighing never fo much.

So that if you have a Diamond that weigheth more than a Carot, as a Carot and half, or a Carot and I Grain; then take this for a general Rule, that you must bring the weight of your Carot and half Carot all into half Carots; and so in like manner, if it be a Carot and a Grain, you must bring both into Grains; As for Example, If you have a Table Diamond in all Perfection, as is aforesaid, weighing one Carot, be worth 40 Ducates (or any other sum you will value a perfect Diamond at) then shall a Diamond of 2, 3, 4,5, or 6 Carots be worth at that rate, as followeth: As suppose it be two 2 Carots, multiply that by 2, it makes 4, which multiply by 40 Ducates (the value we here take for a Diamond of i Carot) and it produceth 160 Ducates, being the value of a perfect Diamond of 2 Carots; so may you value all Diamonds of any weight if it be 100 Carots or more, by multiplying the weight by so much more, and multiply that product by the value of your Carot. Secondly, If you have a Table Diamond of 2 Carots and half, then bring the Carots and half Carots into half Carots, which is 5 half Carots, then multiply that 5 by 5 make 25 half Carots, which multiply by 10 Ducates, the fourth part of 40 Ducates, the price of a Carot amounteth to 250 Ducates, which is the true value of a Diamond weighing 2 Carots and half. Thirdly, If you have a Table Diamond of 7 Grains, which is I Carot and 3 Grains, then bring the Carot and Grains into Grains, and multiply it one by the other, saying 7 times 7 is 49 Grains, which is to be multiplied by the fourth part of the half Carot being reduced, and half and the product is the value of the said Diamond of 7 Grains, which is 127 Ducates. Again, Suppose you value a Diamond at 30 l. Sterling (as one of that weight of former goodness is now worth in London) and according to that rate a Diamond is worth 1 1. 17 s. 6 d. Sterling which Rule is now followed by those that Trade in them, although you cannot buy a Table Diamond of 1 gr. under 2 1. 10 s. or 3 1. Sterling, which is after the rate of 40 or 48 pound a Diamond of one Carot.

Again, I would know the value of a perfect Table Diamond of 10 Carots, according to the rate of 30 l.a Diamond of 1 Carot: Do thus, Multiply the weight of your Diamond by it felf, which is 10 by 10, and it produceth 100, which multiply by 30 l. the price of a Diamond of

I Carot, the product is 3000 l. the price of a Diamond of 10 Carots.

Again, I delire to know the price of a Table Diamond weighing 10 Carots and 1 Grain, bring all into Grains, and they make 41, which multiply by it felt makes 1681. This multiplied by the value of 1 grain, which is 1 1. 17 s. 6 d. and the product will be 3151 1. 17 s. 6 d.

The value of a Diamond of any weight from 1 Grain to 8 Carots, according to the value of a Diamond of 1 grain to be worth 1 l. 17 s. 6 d. may be feen in this following Table.

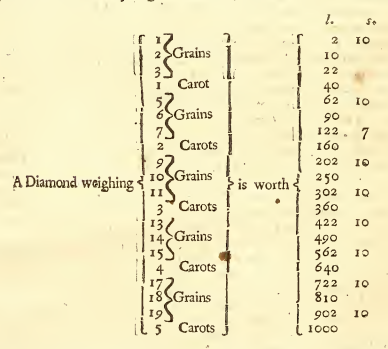
The Value of Thick Table Diamonds according to their Weight.

	3	1.	î.	d.
	1 7 7	ſ I	17	6
	2 Grains	1 7	10	
	3	16	17	6
*	1 Carot	30		
	57	46	17	6
A.D' 1	6 Grains Lis worth	3 65	16	
A Diamond weighing	/3 5	91	9	
- 11	2 Garots	120	•	
	97	149	19	
•	10 Grains	187	10	
	11)	226	9	
	L 3 Carots	L270		
	E			

A Dia-

r			l.	s.	d.	in arran
	137		316	17	1	1.19 1.19
Ag .	14 Grains	-	367	10		no balt
	153		421	17		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	4 Carots		480			
	176	1	558	10	-	# ↑ C
	18 Grains		599			
	193		676			
· ·	5 Carots		750		-	
	21		826	-	0	1. f 1
A Diamond weighing	22 Grains	is worth	899	4	6	
, 5	L 63 J	5	1080	17	e)	
5	1			17	6.	
3	25 Grains	1	1171	-	4	11.7
	1		1363	14		E .
	7 Carots		1470			
	-		1576	17	6	
	1 30 Grains		1687	6	4	
	30 Grains		1751	17		
l.	8 Carots	T I	1920	- /		
	C - Curous	( ا	6-7-0			à

The Value of thin Table Diamonds, being a Thin Stone (in shew of 2 Grains) and weigheth 1 gra



The like may be faid of any Diamond of any other fashion, as Triangular, Nails, Roses, Roots and the like; which are of less value than the Table Diamond weight for weight, in regard their beauty is not proportionable to their weight; so that a Diamond of Perfection of that fashion weighing one Carot is not esteemed worth above 46 Ducates.

The Value of Brut Diamonds, or Naifs, Rocks and Flat-Stone, as they are fold at Goa in India by their weight; and likewife the value of the like Diamond fold here in London by the Carot. The Indian Weight is called a Mangear, which is \frac{1}{2} of a Carot, and the Fanan is about 6 d. Sterling.

Indian value.	Fanan	English value.	Ducates
Diamonds Mangear is weighing in value	30 40 60 80 100	Flat — Naif & Rock Plat — Diamonds $\begin{cases} 1\\2\\2\\1 \end{cases}$ in a C in which in which is the second state of the seco	Carot is \$\begin{array}{c} 21 \\ \frac{1}{2} \\ \tangle \text{ralue} \\ \frac{16}{24} \\ \frac{15}{24} \end{array}\$

	Indian value.	Fanans.	English value.	Ducates.
Diamonds weighing	$ \begin{cases} \mathbf{I} & \frac{1}{4} \\ \mathbf{I} & \frac{1}{2} \\ \mathbf{I} & \frac{3}{4} \\ 2 & \frac{1}{4} \\ 2 & \frac{1}{4} \\ 2 & \frac{1}{4} \\ 3 & \text{in value} \end{cases} $ Mangear is in value		Diamonds $\begin{cases} 3\\4\\4\\4\\4\\4\\6\\7\\8\\9\\12 \end{cases}$ in a Care in value $\begin{cases} 5\\6\\7\\8\\9\\12 \end{cases}$	

So do the *Indians* increase in price, as the Stones in weight.

There are also two sorts of Diamonds called Boards, the one white, the other black; out of the white are gathered (by those that deal in Boards) all sorts of small Diamonds under 12 in a Carot.

### A Parcel of Brut Diamonds bought of a Portugal.

	l.	s. 1.	s. d.
50 Brut Diamonds	- 97 S3	7 (29	12 6
39 Brut Diamonds	$\{15^{\frac{9}{8}}\}$	10	16 3
11 Brut Stones weighing Carots	2 3 at 2	5 the Carot is 5	6 10
22 Brut Stones	1 4 7 62	5	5 7
6 Brut Diamonds	$I_{\frac{1}{4}}$ , 2	5) (2	16 3

Note, That all great Stones under 5 in 1 Carot are cut by the Carot, and all finall Stones above 5 in a Carot are cut by the piece.

### Of the Ruby called the Carbancle.

This Stone is found in Zeilam in the Indies, and in great esteem among the people of that Island. The way they use to try if they be right, is by putting them into the fire for the space of certain hours, and if they come out of the fire burning as a coal, those are they which are esteemed amongst them; they are esteemed according to the height of Colour; the more perfect red, the better: they distinguish the goodness by Carots in colour; as 24 Carots in colour is the highest perfection, and so several degrees of goodness downward from 24 Carots to 18, 16, 14, 12, to 10 Carots in colour.

The Value of the Carbuncle, as they are bought at Calicut in India.

A Carbuncle of so high a colour, and tried in the fire, weighing I Carot, which is \( \frac{1}{2} \) Fanancis worth in Calicut 30 Fanans.

			F	anans.					Fanans.
1)	1	1 2 7		65	ı	1	7		r 630
I		3		150	1		7 1		660
1		3 =		200	I		8	•	800
1		4	Carots of the like	300	1	]	8 1	Carots of the like	900
1	?of <	4 1	colour is worth	350	I	>of <	10	colour is worth	1300
1		5	COLORI 13 WORKS	400	I		$IO\frac{I}{2}$	Colour is worth	1600
I		5 3		450	I		12		2000
I		6	11	530	1		14		3000
1	j	6 1/2.	j	560	I,	j	116	1. 1. 3.	6000
		1 0 1	1 14				-	2 2 4 4 4	

And so they proceed to increasing in price as they do in weight.

## Of the Ruby.

It is found in a River of Pegu in India, the best is esteemed of a perfect red, but will not endure the fire, but loseth his colour therein, being thereby distinguisht from the Carbuncle. There are divers kinds of Rubies, as the Carbuncle, the Ballass, the Spinal, the Gurnet, and the Rubas, but the Oriental Ruby is esteemed the best next the Carbuncle. A Ruby that is squared Table-wise and without fault, and is to fit with a Diamond of the same weight of 16, 18, 20, or 24 Carots in colour (as is spoken of the Carbuncle) such a Ruby is worth in the Indies, weighing a Fanan, 100 Ducates; but there be sew Rubies be perfect of that greatness, the usual way of computing the value of a Ruby is the same as it is with a Diamond: First, to consider the number of Carots in colour, and then in weight, and the price doth augment proportionable to the Diamond; or if you shall value of a Ruby of I Carot weight to 70 Ducates, and would know the value of one weighing 2 Carots of like Carots in colour, multiply 2 by makes 4,1 which multiply by the value of one Carot being 70 Ducates, produceth your dessire, as in this following Table.

A Ruby of 20 Carots in colour, and weight 11 Carots and \(\frac{1}{2}\), was fold for 350 \(l\). and fold again for 640 \(l\). Sterling in \(L\)ondon.

Another Ruby of most excellent beauty of 24 Carots in colour, and weighed 1 Carot 3 Grains 1, was sold in London for 60 1, and sold again for 120 1.

The Proportionable Value of Rubies bought and fold by the Indians.

					r attation
87		( <b>1</b> , <b>3</b> )		. !	10
4		1			20
2		I		· : : [	40
I.		1 4			30
1		I	. 4	1	50
1	Rubies weighing	$\begin{cases} \frac{1}{4} \\ \frac{1}{4} \end{cases}$ Fanan,	which is 2 Carots,	is worth	55
I	Trubles weighing	, -	Willess 15 2 Carota,	15 WOILITZ	100
7 1		1 4			150
9_		12			200
1		2 1/3		1	300
I		13			400
1		3 ½			550
ľj	it.	L4 j		, 1	630

The Saphyre is a Stone found in the Island of Zeilam, Calicut, Canoner, Basinger, and Pegu, is of sour sorts; the best is an Azure Sky-colour, and valued as it excelleth in colour, and of a most persect blew; it excelleth all other Stones in hardness (the Diamond excepted.)

The Value of the best Oriental Saphyres as they are sold in the Islands of Zeilam, is after this Rate and Proportion.

•		Fanans.
17]		5
A Saphire weighing	3 4 5 Carata is and 1	15
I Weighing	Carots is worth	55 180 200°
1	[[17]	250

A Saphyre weighing 1 Mitegal, which is 11 Fanans and 4, that is about 23 Carots, is worth after the rate aforesaid, 350.

The Turquoise is of a thick green colour, or between a green and skie-colour, and of small weight; the Softest of all thick-coloured Stones, is in good esteem in India, and is esteemed the better for having black veins, it being then accounted of the old Rock. The price in India, according to the weight is in proportion following:

Of the Pearl Oriental.

Unio is the Latin word (in English Pearl) so called, for that it is a hard matter to find two Pearls alike for bigness, figure, shape, water, and brightness. The greatest and better fort of Pearl are found between *Ormus* and *Buzera* in the Straits of *Persia*. There is also a fishing for Pearl near the Island of Zeilam, but of lower price: Likewise there are Pearls found near the Island of Burneo, and Island of Anian; but those of Ormus surpass them all. They are fished for by divers that dive into the Sea, some 10, 15, and 20 fathom deep; they grow in Oyster-shells; the Divers have Baskets tied to their back to put the Oysters in, and bring them up from the bottom of the Sea, and put them into Boats; the fish are laid in the Sun, and there open themselves; and when the fishing is over for that day, the Captain and Souldiers for the King of Portugal, together with the Divers and Labourers, take the Pearls, and divide them into four parts, one of which is taken for the King, the fecond for the Captain and Souldiers, the third for the Jesuits (whose Cloyster is hard by) and the fourth for the Divers, Fishers, and their Labourers. This fishing is only in the Summer-time; there is found in some Oysters 200 Grains or Pearl. Pearls are fold by the Indians by Sieves of Latton stull Chalce. Some Graller to greater to the proportion of the copie bigger than the calculation and Chalce from Graller to greater to the proportion of the copie bigger than the calculation and Chalce from Graller to greater to the proportion of the copie bigger than the calculation and Chalce from Graller to greater to the proportion of the copie bigger than the calculation and Chalce from Graller to greater to the proportion of the copie bigger than the calculation and copies to the proportion of the captain and Labourers to the proportion and the captain and Labourers to the proportion of the captain and Labourers to the proportion and the captain and the captain and the captai of holes, from smaller to greater, to the proportion of 12, one bigger than the other; and so the price in proportion accordingly; the smallest sorts are used by Apothecaries for Medicine. They use in India where they are fished, to have Rice beaten small with Salt, with which they rub the Pearl to put a gloss upon them.

The way to value Oriental Pearl from a Grain in weight to any bigness whatsoever; as also they are usually fold in the Indies and with us. A Pearl that is in all parts perfect both of water, gloss, and beauty, without knobs, specks, yellowness, and other imperfection; of form very round, or like a Pear, being of the weight of one Carot, is worth one Ducate, and after this rate you are to make your reckoning, as you have done before with Diamonds and Rubies; but if there be any fault in the water, clearness, fashion, knobs, specks, dents, or other default, it must be considered what hurt it may be to the sale thereof, and according to the goodness or badness value the price thereof; which having valued, you try the weight thereof, or by your measure exactly made (there being such for that purpose) and then make your account, as before is faid; and if there be a whole string or chain, you must look well upon them if they be

all alike, or elfe make your value thereafter.

The Proportion or Value of Pearl is they are fold in India and Portugal.

Small Pearl are fold by the Ivora at Ormus and Goa.

Seed-Pearl that are finall and cannot be holed, are for the Apothecaries; the ounce is worth about 20 Marividis.

The Value of any Oriental Pearl of any bigness from 1 Grain to 30 Carots of excellent beauty and perfection for colour and shape, as they are usually bought and sold with us, according to the proportion of weight, and of like perfection.

			l. s. d.			ſ	l. s. d.
: 6	יר כי		0 0 7 ob.1	ſ	107		
i	2 Grains		0 2 6	ı İ	49 <b>7</b>		75 0 7 ob.
				1	50 Grains	1	77 5 10 81 5 7
ł	3 ) Carat	1	7 (		51)		
ì	I Carot		0 10 0		13 Carots		84 10 0
1	5		0 15 2 ob.		537		87 15, 7 06:
- [	6 Grains		1 68		54 Grains		91 2 6
	75		I 10 7 ob.		553		94 10 7 ob.
	2 Carots		2 0 0	. '	14 Carots		98 00
*	9/	•	2 18 6		577	. 1	01 10 7
	10 Grains		3 2 6		58 Grains		104 10 0
• 1	117		3 15 7 ob.		595		08 15 7
	3 Carots		4 10 0		15 Carots	1	12 0 0
13	137		5 5 7 ob.		617		116 5 7
. )	14 Grains		, , ,		62 Grains		20 2 6
,	155		7 0 7 ob.		63		24 0 7 ob.
	4 Carots				16 Carots	1	128 00
!	17	,	9 15 6		65)	1	132 0 7 ob.
•	18 Grains	•	10 2 6		66 Grains	1	136 · 2 6
}	195		11 5 7 ob.		67)	1 1	140 5 7
1	5 Carots		12 10 10		17 Carots	_   ]	144 10 0 -
61	217		13 15 7 ob.		697	_ 1	148 15 7
	22 Grains		15 2 6		170 Grains	1 1	153 2 6
	123		16 10 7 ob.		71		157 10 7 ob.
	6 Carots	먑	18 06	A Pearl	18 Carots		162 00
A Pearl	257	is worth	19 io 7 ob.		737		66 10 7 ob.
weighing	26 Grains	M S	21 2 6	weighing '	74 Grains	2 1	71 2 6
	27	•==	22 15 7 ob.		75.		75 15 7
	7 Carots		24 IO O		19 Carots	1	184 0 0
j.	29		26 6 7 ob.		1777		185 5 7 ob.
	30 Grains		28 2 6		78 Grains		190 2 6
	317		30 0 7 ob.		795		195 0 7 ob.
	8 Carots		32 00		20 Carots		200 00
1	33/		34 0 7 ob.		217	/ 1	215 0 0
1	34 Grains	i	36 2 6		22		242 0 0
ĺ	35		38 5 7 ob.		23		264 0 0
į	2 Carots	10	40 00		24		288 00
	27-		42 15 7 ob.		25 Carots		
1	38 Grains	11	45 2 6		26		312 00
	395	1	47 15 7 ob.		, ,	1.	
1	10 Carots		50 00	- 0	27		364 0 0 .
	417	1	52 10 7 ob.			1, 1	392. 0 0
ì	42 Grains		55 2 6		29	1, 1	420 10 0
	43		57 13 7 ob.		`[30j	ا ال	450 00
	II Carots		60 10 0		* 3		
•	452	1			-		
	46 Grains	1	63 6 7 66 2 6				
	475	1	69 0 7 ob.				
	L12 Carots	1	72 00				. Seed-
	C Commonto	<b>J</b>	7- 00	1			

### Seed-Pearl

The value of Seed-Pearl, from the smallest fort of 4500 in one ounce, to the greatest fort of 400, or 450 in one ounce, being the ordinary six forts always fold together.

All forts of half round Pearls are according to their weight valued at half the price of a round Pearl; fo that if a half round Pearl do weigh one Carot, then it is to be valued at 5 s. which is half the price of a round of a Carot.

The Denarius among the Romans may be confidered under a double respect, either as Money, or Weight; the first was a valuation put upon it by the State in Civil Affairs, as Coin, which hath been various and subject to great alterations; the later in gravity or weight hath been at a certainty and of long continuation amongst them, for above 1600 years.

The Coins of the Romans were of Gold, Silver, and Copper; those of Silver was the Denarius, taken by the Romans from the Sicilians, and as Pliny affirms, 1.33.c.3. was in use with them in the 585 year of the City (as also the Brass Coins) five years before the first Punick Wars. The proportion then betwixt the Silver and Brass, in respect of weight, was very strange; for the Denarius of Silver was the seventh part of the ounce, and the ounce the twelsth part of the pound, and yet was esteemed in value equal to 10 asses, which was a Brass Coin of a pound weight; so that one pound in Silver was esteemed to 840 pound in Brass. When their Coins of Gold came in use, it was esteemed ten times the weight in Silver; but this disproportion between Silver and Brass lasted not long; and the Denarius of Silver in process of time suffered so many diminutions, that at length it had lest only a Name, and of so small a a value as not worth the coining.

The like alteration in respect of weight hath befaln in far less time our own Coin; as to instance in our Peny, which we find in the time of Ethelred, and so continued to Edm. 1. to be the 20th part of the Troy ounce, (a) under Edward 3. it came to be made the 26th part of the (a)Stat. 9; ounce; and (b) under H. 6. it fell to the 32 part; in (c) Edm. 4. time it came to the fortieth Edm. 3; part of the ounce; in Hen. 8. time at first it was the fortieth, then the 45 part, afterward 60 (b) Stat. 2: pence were made of the ounce; in the 2 Eliz. and during her reign, and ever since 62 in the H.6. ounce; so that the Peny in Edm. 3. time was more than three times the weight of ours. And af-Edm. 4. ter-times may see this of ours as well as the Denarius of the Romans, brought to so sinall a va-stat. 36. H.8. lue as not worthy a name.

It is observed that Amber is found only in and upon the Coast of England and Poland; the Of Amber. English is found only upon the Coast of Norfolk, near the Bay of Shippy Island in Kent, in two or three miles space. It is affirmed that at both these places it hath been found time out of mind: it is not found above fixty pound weight a year: It is washed out of the Sea, for after great storms it is most found: many are of opinion it is the Gum of a Tree; if so, sure the Tree, if it were above ground, would be found long before this. It is most probable to be a certain Gum, that comes out of some Rock lying in the Sea near those places; for why else should it be only found there and no where else?

In *Poland* are found greater quantities, but not in fo good esteem as our *English*, being neither so fat nor clear; it is valued according to the largeness and clearness thereof.

CHAP.

## CHAP. VI.

Of Weights in general used in Merchandizing, and mentioned in this MAP of COMMERCE.

Of Weights in general.

The next principal point handled in this MAP of COMMERCE, is the Weights in general of all Kingdoms and known Cities of Trade, by the invention whereof (as by Measures) a true mean was found out, to give every man his own; for all worldly things are found to be govern'd by it and measure; but most especially the same hath a great Prerogative in all Contracts and Bargains, where either Buying or Selling is either used or practiled, which indeed is the fundamental part of the Worlds Commerce and Traffick; for thereby are all commutations regulated, all Accounts framed, and all Profit and Loss in Trade found out and distinguished: It is also one of the Standards of all Kingdoms, Cities and Provinces, and therefore as Measure carries with it the Approbation and Authority of the Sovereign Magistrate, and therefore either to fallifie, add or detract therefrom is accounted a capital Crime, and worthy severest punishment.

Now for their forts; These Weights are observed to vary and differ in all Countries, as well Disferences of Weights in all as in fundry Mart and principal Cities; though otherwise oftentimes Neighbours, yet are herein Commodities. discrepant, and not seldom it is seen, (as in this Map it shall be made evident) that several sorts of weights are found to weigh feveral forts of commodities, in one and the felf fame Place, City and Countrey; as in England, where it is observed, that raw Silk is weighed by the pound of 24 ounces, and other commodities by the pound of 16 ounces: and in Aleppo some commodities are weighed by the Rotolo of 680 drams, some by a R of 700 drams; and some by R of 720 drams. And as these weights are found to vary in respect of their greatness, so are they found

The greatest

denomination to differ in respect of their denomination; for some Countries use to weigh their commodities by Hundreds, some by Quintals, some by Centiners, Talents, Thousands, Weighs, Shippounds, Chargos, Lisponds, Roves, Stones, Bahars, Mands, Candills, Peculls, and the like.

Second denomination.

A fecond denomination is again produced out of this, as a leffer Weight, whereof the former is composed; and is also found in use for weighing in fundry places; as Pounds, Mans, Batmans,

Rotulos, Minas, Lodoros, Oaks, Cattees, Barotes, Seares, Wesnocs, and the like.

Third denomination.

A third fort again are found to be in use, whereof these latter are composed and in use, in the custom of weighing; and which are of another denomination, and lesser in quantity, as Ounces, whereof fornetimes 12, 14, 16, 20, 24, and 30, do make according to the custom of the place the pound weight, and then again have a subdivision into Drams, Scruples, Obolos,

Least denomi-Carats and Grains; so that the greater contains the lesser in parts, which also is observed to differ according to the proportion of the first and greatest; for the Cantar, which commonly is observed to be the greatest weight, is so termed, as being the hundred of hundreds, and Hundreds, & consistent sometimes of 100 l. just, though sometimes of hundreds, of 112 l. of 120 l. of 125 l.

128 l. and 132 l.

The Weigh and Cargo are in like manner found likewise to vary in many places, and to consist Cargos, &c. sometimes of 163 l. of 181 l. of 200 and 300 l. to a Weigh and Cargo or charge.

The Shippond also conlists sometimes of 300 l. sometimes again of 320, 340, and 400 l. the Shippond, &c.

Shippond. Lispond, &c.

The Liftond also is found to confist sometimes of 15 l. of 16 l. and 20 l. to the Liftond.

Roves are noted likewise to be in some places 10 1,20°1. 25 1. and 30 1. and sometimes 40 1. Roves, &c. to the Rove.

Stone, &c.

Stones are noted also to consist of 61.81. 101.141.161.201.211.241.321. and 401. to

the Stone, still altering according to the custom of the place.

Rotolos, &c.

Rotolos are also noted to vary and to consist sometimes of 400 drams, sometimes of 600 drams, 680 drams, 700 drams, and 720 drams, according to the cultom of the place, and accor-

ding to the custom in use of the commodity.

In all which the Merchant must not be ignorant, that intends to make either an use, The Merchant must be vers'd or reap a benefit by this MAP of COMMERCE: for all weights must be to him. in all weights. (in regard of his skill and judgment) as one Weight; knowing readily how to make his Calculations in all Contracts; how the one weight doth advance of the other, or what the one may want of the other, making bis Accompt of concordancy, allowing or deducting

where he finds the discrepancy arising by over-plus, or either by a want in the one or in the

Two manners of weighing in use.

By Beam.

Now for the manner of weighing in general (so far forth as ever I have observed) hath been noted to have been done two feveral ways; that is, either by a Beam, or by a Romant, or Stalier: the weight by Beam I hold the best and justest performed with leaden, brass or iron. weights, provided the fame Beam be good and even, both empty, and laden with one equal

weight; and this is feen to be the common custom of weighing in England, Netherlands, and in

many other places and Countries.

The weight by Stalier, which is used in Turkey, Barbary and Italy, and sundry other Coun- By Stalier. tries, I hold not so sure; for thereupon is marked all the number of meights that may be meighed thereby, which by the help of a small counterpoise removed to several stations, supplies formetimes the place of a pound, and sometimes the place of 100 pound, wherein is oftentimes found great deceit, which by the buyer and feller is carefully and heedfully in those places to be both prevented and avoided.

Now if with a Beam one would abbreviate a long labour with a finall time and pains, and To abbreviate weigh much with few weights, his weights must be made by an augmentation doubled, as by the labour of .. pieces of 1 lib. 2 lib. 4 lib. 8 lib. 16 lib. 32 lib. and 64 lib. making in all 127 l. with which weighing. all fums under that number may be comprehended and weighed; and some exercised in great affairs, by fingle weights tripled have gone further and procured 1 1. 3 1. 9 1. 27 1. 81 1. &c. and thereby with little labour have performed very weighty and great business: but I leave this to the ingenious, and to him that shall fancy this method and manner of

weighing.

In all Cities then, and places of Traffiek, there is found a weight (as I faid) authorized by Weights authe Magistrate, which to alter or diminish is ever held a capital crime: this weight thus settled thorized by in every place and City of Trade, is reputed the Standard of the place, by which as well the the Magistrate Inhabitants as Strangers do make their bargains and contracts, and without which many bargains cannot be made and perfected; and therefore partly to avoid feruple and doubt, and partly to do justice to all men, and partly to decide all controversies incident in weighing, there is in the most eminent Cities a publick Weigh-house set up and appointed, where every Weigh-house man may repair unto, either for necessity of weighing, or tryal of his weights, and which is authorized by the Private set of rule for all men, that shall have accession to make the three in thorized by the Prince as a rule for all men, that shall have occasion to make use thereof in the faid places, serving sometimes as the Beam whereby his Customs and Duties are paid him; the Master, Overseer or Weigher, being ever sworn and deputed to do justice and right in his weigher, weighing, not only between man and man, but (if need be) between the Prince and the sworn. Subject.

This Weight accounted thus the common and received Standard of Cities and Countries, is By which it, upon which (as near as I could possible) I have in all these following places made my weights the Observations, and from thence raised not only the agreement thereof, with other neighbouring weight of this Book is calcuplaces and Cities, but also with that which we call our Haberdepois weight of England, where-lated. in with all industry I have laboured to find out the truth and certainty thereof, which (as subject to error by reason of the diversity) I must refer to the suture trial of the better experienced, concluding this point with a way and method invented by unequal weights to accord the

weights of any two known places or Cities, which briefly is thus performed.

Prepare a Ballance as exactly made as is possible, that a very little thing may cause them to A way to acincline one way or other; likewise prepare of the one place, the just pound, the half pound, the cord the the \frac{1}{5} the \frac{1}{15} the \frac{1}{5} the \frac{1}{5} the \frac{1}{15} and the \frac{1}{15} part of that pound, it it be possible, until you judge it to be sufficient; then take the just pound reight of the other place, and put it into one of the Scales of the Ballanee, and in the other Scale, put such weights as may justly counterpoise

the pound weight of that place: as for example:

Say that the half the \frac{1}{4} the \frac{1}{8} and the \frac{1}{256} part of the pound of the first place do justly counterpoile the pound weight of the other place; then by consequence it followeth, that 128 lib. 64 lib. 32 lib. and 1 lib. that is in all 255 lib. of the first place, do justly weigh 256 lib. of the other place. Again, say that the 1 lib. the 1 2 2 3 1 2 of the first place do justly counterpoise the pound weight of the other; then I infer thereby that 512. 64. 2. and 1. that is in all 579 lib. of the first place do justly weigh 512 lib. of the other place; by which the calculation may be made both to the hundred and to the pound; therefore the further fearch and confideration thereof, I willingly here omit, and refer the same to the curiosity of the more ingenious.

# CHAP. VII.

Of Accounts and Account-keeping in general, observed in this MAP of COMMERCE.

Accounts necessary in the Map of Cors-

A LI rational Negotiators, and Traders in general will grant, That this Map of Commerce would appear to be very imperfect, if it should want the due Rules and Observations whereby Accounts are in all Cities of Commerce ordered and kept, which though found in themfelves to vary in several Kingdoms, and places, as having oftentimes a dependency, and sometimes concurrency with the Coins and Money's of each Kingdom; yet in all places they are not found to have the like agreement together. Some Countries being observed to keep their Accounts, and the denomination thereof in imaginary Coins, such as neither that Countrey nor Place hath either proper Coin or Money, that hath any affinity therewith, as by daily practice Accounts kept is seen used in Venice by the Ducate of line  $6\frac{1}{3}$ ; in Florence by the Crown of Gold of line  $7\frac{1}{3}$ ; diversly in diagnal as in England it is used in those antient Accounts, kept in some Offices for the Revenues of and as in England it is used in those antient Accounts, kept in some Offices for the Revenues of the Crown by the name of Marks, of which we find not at this day any proper Coin or Money in use, Again, it is feen by experience, that one and the self same place affordeth several denominations in their Accounts, and divers ways are used in one and the self same City and Countrey therein, as in some Cities of Italy, some are observed to keep their Accounts in Lire, Soldi, and Denari; and some again in the same place in Crowns, or Scudi, Soldi and Denari; as the like in England is noted, some as before observing their Rules of Accounts in Marks, and Pence, and fome, and those the most usual and common, in Pounds, Shillings, and Pence, Sterling; the which is necessary both duly to be learned, and truly to be known, and understood, by such as shall have occasion to make use of and exercise the Art of Merchandizing, and this Map of Commerce.

vers Cities and Countries.

The Method used in Accounts is di-

quired in an Accountant.

1. To write all, and all circumstances.

2. Not to suffer his Accounts to out-run him.

3. To keep perfect. 4. That he be a good Arithmerician.

Now for the Method used in keeping these Accounts, every Countrey and Nation are observed to frame to themselves, Ways, Means, and Rules, whereby the same is performed and perfected, and have for the most part every Countrey a peculiar form by themselves. The general The best is by known Method and best form is by the laudable and excellent way of Debitor and Creditor, first way of Debitor invented in Italy, and now generally practifed by most part of the eminent Merchants of Europe, and creditor. received for the most absolute, best, and truest Method of Accounts that hitherto hath been found out and invented, which here to fer down would challenge a Volume by it felf; yet fuch is the necessity of this knowledge, that every Merchant should by the Rules of his Profession, be well versed and seen therein; the Grounds whereof being universally known and daily taught, I refer Four rules re- to my good Friends, Master Ralph Handson, and Master Valentine Markham, who are both excellent, and excellently learned therein; concluding this place with four principal Rules required, and not to be omitted by fuch as have to do and practife Accounts in Merchandizing.

First, It is required that in his Account-keeping, he write all and singular the passages thereof, and thereto belonging, with all circumstances of time, price, and other conditions, in every bargain, contract, adventure, receipt of Goods, sales, &c. in which though there should afterward appear an errour, either by diforderly charging, or by over and under-charging, yet it will eafily at a second view be both corrected and amended.

Secondly, It is required that he never come behind-hand with his Accounts, by letting the same run over-long; or being daily finished, the trouble will be nothing; but being a while neglected, a man is still found to be the lother and lother, to go in hand therewith, and thus growing more loth every day than other, when necessity constraineth him, either he is inforced to mumble them up to his own prejudice, or to cast them off, and to neglect them altogether to his own shame and undoing.

Thirdly, It is required, that he keep them, just, true, and perfect, and not to fallifie any parcel, them true and matter, or thing, nor yet interline or thuffle one matter with another, but to fet every thing (cither appertaining to himself, or to any other) plainly, directly, and orderly down.

> Lattly, It is required, that he be well skill'd in the Art of Arithmetick and Numbering, which indeed is the principal step to this Art of Accounting, and the first degree of this Map of Commerce, without which knowledge, let none dare to intitle himfelf a Merchant, nor expect a benefit from this Work. For the skill whereof I refer the Learner, to the judicious and excellent Arithmeticians of this City, and so proceed to the next general point of Commerce, which is Mea-

### CHAP. VIII.

Of Measures in general used in Merchandizing, and comprehended in this MAP of COMMERCE.

He next material point here handled, is the Measures in general, used in all Kingdoms and Of Measures known Cities of Tride, by means whereas a contribution of the Measures w known Cities of Trade, by means whereof a certain way and method was found out and in general. invented to diffinguish and order by Rule the length and breadth of all Commodities measurable, especially accustomed in all manner of Fabricks, either, Linen, Woollen, Silks, or other Stuffs; and this is observed also (as in Weights,) to have a special prerogative in many Bargains and Contracts, where either buying or felling of things measurable is sublistent and in use; being granted to be a fundamental point of all the Traffick and Commerce of the Universe; for thereby as by weights many Commutations are regulated, many Accounts are framed, and profit and loss is alfo thereby found out and diffinguished: It is also estimated to be one of the Standards of Kingdoms and Cities; and therefore (as well as Weights) carrieth with it the Approbation and Authority of the Sovereign Magistrate; and therefore to add or detract therefrom, is ever in all

Countries held punishable, and accounted a capital Crime.

The Measures of length are found so diverily to vary, that every City and Province is noted Falle Measures almost to have as well a distinct Measure as a distinct Weight, which in themselves oftentimes ble by the are found much to differ; and fome particular Cities are observed by custom to have divers Mea-Magistrate. fires, for divers forts of Commodities, as it is feen practifed by example in the City of Lon-Divers Coundon, where the Yard is accounted the common Measure for Cloth of Woollen, and Silk, &c. the treys have diversing the common Measure for Linen, and the Goad for Frizes, Cottons, and the like, vers Measures. which in many other Countries is also observable. And as for Measures in the general, It is a re-inventor of ceived Opinion, that the first Measure that was to this end invented was the Cubit, agreeing as Weights and Some imagine with the half Ell, the which divided into four parts or quarters, and every quar-Measures, for ter into four inches; peradventurre this was in those times a general Rule to all Nations: but sephias. Time and Traffick have fince given to every Countrey a particular Measure, and therewith a peculiar Law of measuring, which contains a succinct length by it self, which at this day we see practised through most parts of the known World in several ways: and thus diversity of Places gave also diversity of names to their Measures, such as are the Ell, Yard, Goad, Fathom, Cane,

Auln, Brace, Pico, Stick, Palm, Vare, Covado, and the like.

But Invention by the help and affistance of time, growing more perfect and absolute, and Measures of finding that neither Weight nor yet this Measure could extend it self to all Commodities used solid Bodies. in and by way of Merchandize; the Art of measuring of solid Bodies became to be hence produced, as we see it in use in the measuring of Timber, Stones, and such like Commodities; neither yet was Commerce satisfied herewith; for the ingenious Merchant sound it still desective, and therefore to have it yet more perfect, invented the Art of Concave Measures, that Measures of the life of the second state of the second state of the second secon should serve as well for dry as for liquid Commodities, as it is seen practised at this day for Grain, dry and liquid Rice, and such like commodities; and for Oyls, Wines, Waters, Liquors, and such like commodities; dities, setting by this way by Art and Invention, in most of these commodities, a concordance of Messure with Weight, as in other commodities was set a Concordance of Weight with Meafire: but for as much as this knowledge in the general is of it felf too capacious and large to be particularly handled, as the subject requireth, Thave been therefore constrained to confine my felf to Measures of length only, as being the most necessary part of this MAP of COM-MERCE, yet fo as I have not omitted the rest, where they have fallen within the compass of my observation; and if I have therein been found desective, the vastuess of the Subject may

He then that intendeth by way of Traffick to make use of this Tract, 'must as well be skill'd in All Measures Measures, (as I have observed) as he ought to be in Weights; for he must not only readily know to the Merhis own Measure as it stands, and is found to be in it self in use, but also the Measure of that be as one place whereto he bendeth his Trade and Negotiation, allowing or deducting by Addition or Measure. Substraction where the overplus or want doth challenge a part, to make a due proportion of both, and be so well versed therein, as that all Measures may be to him as one Measure, by a true

calculation of the length or the shortness thereof.

Again, It is found by the observation of the Merebants, that in all Countreys and well-go-All Cities of verned Cities, there is for the reiglement of things measurable, instituted a publick Measurer, Trade have Authorized by the Sovereign Magistrate, who is sworn to decide all Controversies that happen publick Measure and about the Art of measuring; to whose honesty and faith is intrusted this publick measurers. fure, and to which all Merchants and Traders may in time of need and difference repair and.

F 2 have

have recourse unto and by which in many places it is seen that Princes do recive their duty of Customs upon Commodities measurable; and by this common, known, and received publick measure, I have made my Observation in all places, and as near as I could, not only rectified the same in the Agreement thereof with other neighbouring Places and Countreys, but also with our own use in England: and therefore to conclude this Point, I have here inserted the Form of an Instrument, easie to be made, and purposely invented to accord the Measures of any two known Places or Countreys, whether they be Ells, Vares, Yurds, Canes, or any other Measure whatsoever.

First then, Learn the order and custom of Measuring of all those forts of Commodities in both Places which you would inquire after, then prepare a smooth straight Board, Plate, or such like, and draw upon the same a straight line of the length of the Measure in one of the Places with his allowance of Measuring, either an Inch or Shaftnet, or fuch like; which for Example, I will demonstrate in this Figure, AB. First then, Divide the line AB into sour equal parts, which is CDE, and divide the quarter of AC into 250 equal parts and number them from 10 to 10 upwards, making the Print C the 750 part; for the number of parts contained in the other three empty quarters.

Then mark upon the line AB the length of the Measure of the other Place, with his allowance, which is for Example from B to F, being just in the 900 parts; therefore 900 of those Measures in the first Place, make just 1000 of those Measures in the other Place: but if the Measure of the other Place be longer than the Measure of the first place; as for Example: If it were from B to G, then take the distance of A G with a Compass, and set one foot in C, and extend the other towards A, which for Example doth come to rest in F, being 150 parts from C; therefore then 1150 Measures of the one place makes just 1000 of the other, by which you may calculate to a leffer proportion; and this is as much as I conceive needful to infert concerning the knowledg of Measures in general, and proceed to the next, which is the knowledg in general of Commodities used by the way of Merchandizing.

### CHAP. IX.

Of Commodities in general used by the way of Merchandize, and of the knowledg thereof.

Commodities in general used in Merthereof.

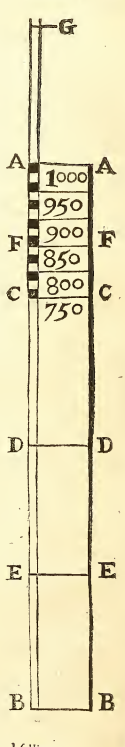
Aving spoken of Cities of Trade in general, as they are distinguished in these days; and of the Customs more or less, that are chandizing, and imposed (by Princes in all Cities where Trade is practis'd) upon all the knowledg Commodities used as Mcrchandize, by such as negotiate and use Traffick, and of the Moneys, and current Coins whereby this Trade is driven, with the Weights and Measures whereby the same is distinguished and regulated: the next thing to be handled in order, is the Commodities and Wares themselves, wherewith this Commerce is maintained and practifed in every City and Countrey comprised in this MAP; which is the proper thing upon which the faid Duties are paid, and for which the said Moneys are seen to be given in Exchange, by the way of buying and selling.

All Commodities then that are used as Merchandizes by Traders and Merchants, may properly be distinguished into two kinds; and are either Natural or Artificial Commodities; Natural Commodities I call such as the Earth or Creatures, either with or without the labour and industry of man doth naturally produce of themselves: of which kinds are Wines, Oyls, Cottons, Woolls, Fruit, Grain, raw Silk, Spices, Drugs, Gems, Gold, Silver, and the like.

Artificial Commodities, I call such as are either wrought or perfected by Art or Mystery, of commodities. which kind are all Fabricks of either Woollen, Linnen, Silk, and also the Commodities of all Manual Crafts, this day seen practised through the World in fundry Countreys, within the compass of which two sorts may all Wares and all things used as Commodities be comprifed.

Again, both the Natural and Artificial Commodities may be diffinguished into two other forts

An Instrument to find out the agreement of Mea-Sures in any two Cities,



All commodities are either natural or artificial. Natural commodities. Artificial

and kinds, which are either fuch as are staple and Listing Commodities, or impairing and decaying Cemmodities.

The staple and lasting Commodities I call such as indure at all times, and continue for ever staple comin their true estate and first condition of goodness, never decaying, nor never losing their ver-modities. tue and quality: and of this kind are Gems, Gold, Silver, Copper, Brufs, Lead, Iron, Steel, and the

The impairing and decaying Commodities I call fuch as are either flibject to corruption, or to leak- Decaying comage, and do lose and decay either by long lying, or by keeping, as are the Fruits of the Earth modities.

Corn, Wines, Oyls, Currants, Figs, Fish, and the like.

The infinite variety of which passeth any one mans judgment perfectly to know and distinguish, because that Nature and Art in all Countries and Places brings into the World such change and diversity, in place, time, use and quality in all Professions, that it were a work endless to set down the natures, conditions and properties thereof; therefore it hath contented me in all Countries and Cities here collected, to nominate only the Commodities that the places are observed to afford, either Natural or Artificial, either Staple or Perishable, wherewith Merchants are found to negotiate, and upon which it is found that a Custom is imposed by Princes, and by them fatisfied accordingly.

And yet for as much as many of these Commodities herein named and found throughout the World, may feem strange to some not well versed in the general knowledg thereof; and yet this knowledg so necessary to all that profess Merchandizing, I hold it not improper here, not only to add a word or two, conducing to this so needful a skill, but also to the preservation and true

keeping thereof in their prime goodness and beauty.

He that intendeth then by his Pen to teach the Theorique of this mysterious part of Commerce, must needs come short of his aim: I hope I may therefore be well excused if I appear defective herein; for I know it is practice and daily use that maketh a man skill'd in this Art; and many lets and impediments appear daily in many men, that hinder the true attainment thereof: for it must needs be granted, that he that is imperfect in any one natural Sense, or wants those helps that Nature affords to perfect minds, must neither be a Merchant, nor yet addict himself to this knowledg: for any one Sense being either depraved or desective in part or in whole, will inforce him to commit (against his will and mind) many Errors, and constrain him to take the bad for good, or (at leastwise) the bad as soon as the good; and sometimes (as we say) Chalk for Cheese, or one thing for another: for Experience tells us, That all Commodities are not learned by one Sense alone, though otherwise never so perfect; nor yet by All commoditwo, but sometimes by three, sometimes by four, and sometimes by all: and yet this Art is ries are known now adays come to that height, (I may fay) to that height of cunning, that all these are little by the Senses.

But in the general it must be granted, That the Eye above all the rest of the Senses, still claimeth an especial interest and prerogative herein, and must ever be admitted as one of the chiesest that must still accompany the rest in this distinction, and therefore many things are oftentimes found saleable that are pleasing thereto; and in some Commodities the same is noted to have the whole stroke, and only to give the judgment, as in all manner of Colours, and such like things

depending thereupon.

Some are noted again to require the Sense of Feeling to be affishful to the Eye, as where the Hand is of necessity to be employed, as is feen in Cloth and fuch Commodities. Some require the Sense of Hearing, as where the Ear giveth a help to the Eye, as is seen in some Metals, Minerals, and such like: and some again require the Sense of Smelling, as where the Nose helpeth the Eye, as is seen in some Drugs, Persumes, and the like; and lastly, some require the Sense of Tasting, as where the Palate giveth the help, as is seen in Spices. Wines Only and many such Communications where it is to be noted that in this in Spices, Wines, Oyls, and many such Commodities, where it is to be noted, that in this A principal knowledg doth consist much the Art of Merchandizing, a principal part of which Profession is part of Merchandizing. properly to know and learn the same; and therefore a Merchants judgment must not be limit-chandise on within the compass of any one particular Trade or Vocation: for herein must his Mystery, knowledg of knowledg of Skill and Art exceed all other, as requiring by necessity a more general knowledg than any commodities. other Tradesman; from whom there can be expected no more, than a skill in those, Commodities they challenge a property or right by Trade unto, or as appertaining particularly to their peculiar Profession and Calling.

This is manifest in many Tradesmen, as in the Goldsmith, whose knowledg is confined in A Merchant Silver, and Gold, and in the goodness, fineness, and quality thereof: In the Jeweller, whose know-must be seen ledg is confined in Gens and Pretious Stones: in the Clothiers, to their Clothing, in the Drug- in all commo-flers to their Drugs, in the Grocer to his Spices; and so generally in all others: But the Merchant, whose judgment must be larger, must have skill in all, and have a general inspection in every part and member or each of them, as being only branches of his unlimited knowledg; which is not confineable to Commodities and Wares of value and consequence only, but

also to the Wares of the meanest Artificer; so that in this point his Art may be compared to the Poets, whose excellency must consist in a cursory Judgment in all Sciences, and to learned in all Protestions, the difference being, that the Merchants skill must be real, solid and substantial, and the Poets may be feigned and Poetical.

And in all Trades.

Therefore both the natural and artificial Commodities must be comprehended within the circuit of his Judgment, and into all Trades he ought to have a general infight, as with the Fisherman, he must dive into the Deep, and know all sorts of Merchantablish, as Ling, Cod, Haberdine, Herrings, Pilchards, Salmons, Eels, how caught, and how preferved, and the proper season for the same.

With the Husbandman and Labourer, he must have insight in the Harvest of the Earth, and know all Commodities that the fame is found naturally to afford for Merchandize, as all manner of Corn, Grain, or Pulse; the Vintages for all manner of Wines, the Recoltoes for all manner of Oyls, Cottons, Currants, Figs, Raifins, and other Fruit of the Earth, how and when the same is gathered, and how and by what means the same is kept and preserved: with the Shepherd, to know all manner of Woolls; with the Woodman to know all manner of Timber, and all circumstances thereto belonging; and to conclude, his skill and inspection must be fuch, that it extend it felf from the Commodities belonging to the meanest Artificer, to the Commodities belonging to the most eminent Shop-keeper, which I neither know, nor yet am able in all necessary Points to learn; but especially so much of this knowledg must not be omitted as cometh within the compals of that place, wherein and whereunto the Merchant relideth or bendeth his Trade and Adventures.

A Merchant and all other circumstances thereof.

Neither yet must his knowledge rest it self here upon the consideration of the meer goodmust know the ness of Commodities, but must also extend it self to the consideration of the true worth and value of all the value thereof, both in the price and in the efteein; and also know how the same is both requested and spent, and how Imported, and how Exported, either for Use or for Ornament, from one Countrey and place to another; together with the due circumstances of Times and Seafons, when this Vent or Sale presenteth, and when the same is out of use and not demanded: also when sign of plenty doth offer it felf, and when of scarcity; when of rising and when of falling; what Commodities in themselves naturally are friends, and sympathize in the Shipping, and will indure packing, binding, and flowage together; and which again have a fecret antipathy, and will perill and confume each other; all which circumftances I have at large handled in a Tract, which I have called The Merchants Magazine, which I may hereafter publish, if I find this my Labour prove acceptable to Merchants.

modities to

profit,

Merchants Moreover, all Merchants endeavouring to obtain this exquisiteness, should not be satisfied with a naked skill and knowledg in these Commodities thus belonging to other mens Professions; but their main scope and aim should be to make this knowledg and skill profitable and benefits. ficial unto them, as by Exporting the superfluous Commodities of one Countrey at a plentiful Season of either Harvest, Recolto, or Vintage to another place or Kingdom, where either nature, scarcity, the curiosity, pride, sloth, or necessity of the Inhabitants challengeth a supply or stand in need of, which must be done with many advised circumstances. First, In that consideration must be had as well to the place as to the time, as well in the Importation as in the Exportation; and to the property and fitness of both the place and time; for all Commodities are not transportable at all Scafons, nor yet every Scafon fit for every Commodity; fome Commodities require Winter and cold Seasons for Transportations, and some again require Summer and warmer weather; and in the fitness of the place, a judicious Eye is to be had, and the same to be done with a great deal of providence and circumfpection, observing well the nature and property of the place, whither the fame is to be Imported, and whence Exported, and not as that Dutch Merchant is faid unfitly to have done, that carried Fish to Rome at Easter, or Shooe-horns and Hats to Constantinople, or as we commonly fay, Coals to New-Castle, where great quantities are daily digged up and vented thence to all parts of the World.

Merchants fhould know how to preferve all commodities.

And for as much as Merchants find not at all times, a present Vent and Sale for their Commodities, according to their mind, and to a contented profit, therefore their knowledg must yet extend it self so far, as that they know how the same is both to be preserved and kept, from either spoyling or perishing; for Experience shews, that almost every several Commodity doth demand almost a several and different way of preservation and keeping, that the same may continue and hold its prime vertue, worth, and goodness, both in colour, substance, and beauty; and also know what may be opposite thereto, and incident either to spoil, hurt, harm, or prejudice it: for first, some Commodities are observed to be hest preserved dry, as is seen in some sorts of Spices, Drugs, Sugars, raw Silks, and such like; and these require a dry, close Ware-house or Magazine for stowage thereof; some are found to be best preserved by lying close without air or vent, as, some Wines, some Fruits, and such like; and some are observed to be best preserved by moisture and no air, as Tobacco, Civet, Musk, Verdigreese, and such like; and so in some other Commodities, which do also differ in respect of the place; some Commodities requiring low and close Cellerage, and some high and airy Ware-houses, &c. all which things are confiderable in the housing and keeping of Wares and Commodities, and necessary to be known, left that by ignorance a damage be sustained in staying for a Market, or a fit or more pro-

per season for the sale and vent thereof.

Neither is it sufficient that a Merchant do know how to preserve his Wares and Commodities Merchants in their first flendor, goodness, and virtue, but their skill must extend, if possible, to give it should know new vigour, life, strength and beauty, being either by casualty or time, dead or faded, dying how to better or perishing, which though in some Commodities it may (in some sort) be performed, yet divies. in all Commodities it is a matter not only unprobably, but utterly impossible to be in any manner of ways effected; for this only fearet, if any where it were to be learned, would prove a most profitable knowledge, and worth the learning, and a Mystery, that would too soon enrich Trades-men and Merchants. Yet some such there be their Arts-Masters, who before they will throw away their Goods, when either they are in part decaying, or totally perishing, will try many ways and conclusions to rectifie the default and defects thereof; fometimes by Commixtures, Compositions and helps, adding excellent good to the very worst, or sweet to sowr, or one colour to another; as is imagined is too oftentimes practised by the Art of the Vintner, in his old perished or pallid Wines. Others again by changing the Objects, turning one Die into another, as it is conceived is daily practified by Mercers, and others, by new dying of spotted Stuffs and Silks: many such ways being practified, which the ingenious head and hand of the Arts-man hath sound out, and invented, to save, preserve, maintain, and sometimes to restore a Commodity that is wasting and perishing, which I refer to those that are more skilful therein.

Now the last point resting to conclude this Chapter, is to shew briefly how this knowledg Howa Merfirst spoken of in Commodities may be gained and acquired, which doubtless is best done by chant may Experience, the true Mother of Knowledg; and this Experience is best gotten by often viewing the have knowledg fame, and heedfully marking the Qualities and Properties thereof, and especially the best and in all Comprincipal of each fort, that a man would be expert in; to which end, it is ever good to procure and keep Patterns and Samples, and thereby so imprint the very Idea thereof in a man's mind, that at the fight of the like or equal, the same may instantly be known and discerned; and the sooner to obtain this knowledg, a man that would learn, must be very inquisitive of men of Experience that are able to instruct in the Commodities required, and learn from such what is the principal notes requisite thereunto, either in their -colours, goodness, substance, virtue, taste, see- Merchants to ing, or feeling: and what he hath thus learned and gained, to take order never to forget, by write down committing the same to writing, and therewith to note the figns and marks of the goodness and badness of all those Commudities that a man doth either deal in or would learn to be be took upon badness of all those Commodities that a man doth either deal in, or would learn to know; and Commodities; to make this knowledg the more compleat, to note down therewith all manner of charges incident thereto, and that grow in that place upon the same, with the ordinary price which there it doth commonly bear and hold; and though these notes should either by haste or mis-information be at the first rude, and undigested, or though many should prove frivolous, and to little purpose, it matters not much; the one fort may soon be better ordered, and the other may as eafily be rejected; his better knowledg, and a little confideration may amend both these desects; my reason for the same is, that the use and custom of noting in this manner, will make a man (especially young beginners) more skilful and ready in this knowledg in a year, than he that taketh only a bare, idle, and superficial view, shall be in his whole life time; for it must needs be granted, that it both perfecteth skill, and helpeth memory, which is the only means hereto, and by graving deeper impressions in a mans mind, inforce him, will he, nill he, to a more considerate and judicious observation, and marking thereof; when as he hath thus absolutely tied himself to a necessity of fetting down every Commodity, and each particular circumstance in this manner thereto belonging. And this being as much as I think needful to insert, concerning this point in general; I will proceed to the next and latt, which is of Exchanges practifed amongst Merchants in the Art of Merchandizing.

### CHAP. X.

Of Exchanges in general, used by Merchants in this MAP of COMMERCE.

The next and last general point handled in this Map of Commerce, is Exchanges, which is Exchanges in observed to be the most mysterious part of the Art of Merchandizing and Traffique, being general pranot only necessary for the knowledg of all Merchants, but also fit and useful for such as negotiate the publick affairs of Princes, and tor such as sit at the Stern and Government of the Common-Map of common map the mealth.

Mint.

The necessity changes.

The necessity and commodiousness of these Exchanges in all Traffick is doubtless very great, it and commodi- having found in all Countreys hitherto, such a general allowance and approbation, and having ousness of Ex- for so many years stood uncontrouled, and is still preserved in its pristine splendor and intechanges grity, shews evidently that at first the same was invented, and devised to a most excellent use and end, it being observed, that as Money was devised, and first invented of the best and purest Metals, to avoid the chargeable and troublesome carriage of Commodities in Trade, from one place to another; so was Exchange of Moneys, first also devised and found out, to avoid the danger and adventure thereof, and the chargeable and troublesome carriage of the same from one City or Country, to another.

The excellency, &c. of a Bill of Exchange.

I conceive it will not be material for me in this place to reckon up the divers manner of Exchanges, that have been of old in use, and as yet are practised amongst Traders and Merchants, throughout the World, nor yet here insert the form of a Bill of Exchange, which in it self is accounted so noble and excellent a specialty, that it carries with it not only a kind of commanding power to pay, but is accordingly observed, satisfied, and discharged; though directed from the Servant to the Master. Such a high esteem being ever had to the quality thereof, that the proceedings and ceremonies used therein, are both singular and extraordinary, and are not subject to any prescription by Law or otherwise, but subsisting meerly of a reverend custom, used and folemnized in and about the same. Neither yet will I here mention the formalities and peculiar rites and customs that are only found to appertain thereunto, either in the punctual Pre-Sentment, Intimation, Acceptation, Protest and Return, that is requisite, and necessary, and thereto belonging; for it is to be understood, that he that doth take upon him the Title of a Merchant, and intendeth to make use of this Map, ought not to be ignorant in all the particular circumstances of place and time, either of Presentment, of Payment, of due Protosts in Default, and therewith know the common Rates governing, the Caufes of rifing, the Signs of falling of the faid Prices, which I here willingly omit, referving the fame to a more fit occasion in the end of this Tract.

The mystery of Exchanges reduced to profitable principles.

I have noted then the first use of this Exchanging, and the excellency thereof, being preferved in times past in its true integrity and reality; but those honest and innocent ends are vanished with those innocent and honest days of our fore-fathers; for since Trade by a more general and universal Commerce and concurrency of Nations, being grown to that height and perfection that now it is, this fair and candid manner and use of Exchanging, and the most excellent Commodities thereof, is in part given over; for the subtilty of these times hath made an Art and Mystery thereof, which being reduced into heads and principles, hath proved in many places fo profitable and beneficial to the studious therein, that it is now a received opinion, that the excellency thereof exceeds the Art of Merchandizing it felf, and what inventions and fleights to inrich themselves, their policies have brought to the view of the World, I leave to the censure of Malines and others, that have at large discoursed thereof, and described the same.

But where the ancient custom of Exchanges is still preserved and maintained in its true and moderate use, and the crafts and abuses thereof taken away and purged, it then appears to be most excellent, useful, commodious, and beneficial, as well to Kingdoms and Cities in general, as to

private Traders and Merchants in particular.

All Coins brought into one by Exchanges.

I have observed before, that all weights and measures should be to the Merchant as one and the felf-fame weight and measure, abating or allowing, as the difference of the place requireth. So by this knowledge of Exchanging should all Princes Coins be brought into one and the self-same quality, and parity, and be to him as one and the felf-fame Coin; for if the allay or Standard of one Princes Moneys, be finer or better, than the Coins and Moneys nsed in that place where the Merchant refideth, and his confequently courfer or bafer, the allowance given by exchange either in time, in price, or in both, makes up that disparity, and settles thus a parity between them, in drawing down the one, which is the finer, or raifing up the other, which is the baser, to an even scantling, time and price giving the allowance to rectifie both the one and the other, in equality and true value.

But so far forth is this to be understood, that this is truly seen practised where a course of quiet Traffick is setled between two Kingdoms and Nations, continuing in amity and firm peace together: But where Princes either by the necessity of Wars, or accidental great disbursements, have occasion, or do use to inhanse the current Rates of their Moneys in their Payments, or decrying them in the Receipts, and that Moneys by that either casual or constant course, become either more plentiful or more scarce than ordinary, then these rules of parity hold not so justly; yet ever so as having in its self a predominant power over the sudden affairs of Princes in matters of Moneys, and with all expedition pollible, rectifying by a common knowledge and of Mints, and the necessity deed are the Sovereigns of all Coins and Moneys) so that though the Exchanger be not calof Princes. led to the Princes Counsel, nor yet admitted to give his opinion and verdict, either in his

The Exchanger rectifieth

Mint, or in the allay of his current Moncys; nor yet to his Proclamations and Decrees in the setling or rectifying of the goodness or current value thereof; yet the over-ruling part or Ballance is in his hand, and he orders (by an invisible mystery of a visible Exchange) the allay, value, debasement or inhancement thereof, with due allowances, circumstances, places and times being rightly confidered fuch as the necessity of the Countrey, the plenty or scarcity of Moneys, or other fuch like accidents may admit; regulating by this means tacitely in his Closet, the diforders committed by Mints, and the over-fights which the great Affairs of Princes necessities plunge them in : and thus erecting to himself and others of his Profession a certain Rule and publick Ballance, that shall serve as an equal Parr and Standard of all Princes Coins whatfoever; thereby (as with a Touch-stone) taking the true valuation thereof; distinguishing still the fineness and courseness according to the true worth and real goodness, altering and changing the price and rate thereof, as time, place and occasion may admit and give consent there-

It now remaineth that I should shew this true Parr of Exchanges, and how it may be found How to find out and discerned in all Exchanges; Experience hath made it evident to all the Learned of Exchanges. in this Art, that the true Royal Exchange for Moneys by Bills of Exchanges, is fairly and fubstantially grounded upon the weight, fineness, and valuation of the Moneys of each several Countrey, according to the Parr which by Bankers is understood to be value for value, as the truth thereof is feen in our Exchanges in England, which hath its ground upon the weights and fineness of our Sterling English Moneys, the weight and fineness of each other Countries according to their several Standards, proportionable in the valuation, being truly and jultly made, giving also thereby the price of the Exchange, in and for every place, according to the denomination of the Money, and by which all Exchanges are or should be in themselves framed, cast up, and calculated; but befides this real Parr of Exchange, there is also a Merchants Parr, which in due

place I shall declare.

These Exchanges then in the general property thereof, do much differ both in the name and in the proportion between the Gold and the Silver observed in most Countreys; and that to fet down the Parr of Exchanges exactly, we are to examine and compare, not only our own weight (as is aforefaid) with the weight of other Countreys; but also the fineness of our Sterling Standards with the fineness of the several Standards of the Coins of other Countreys; and if we be found not to differ with them in the proportion between the Gold and Silver, then may our Exchanges run at one and the fame price and rate, both for Gold and Silver, taking the denomination according to the valuation of the Moneys of each Countrey; and hereby shall we find how much fine, Silver or Gold of our pound Sterling containeth, and what quantity of other Moneys either of France, Germany, Low-Countreys, Eastland and elsewhere, we are to have in exchange to countervail the same, in the like weight and fineness answerable to ours, be it by the Pound, Doller, Ducate, Crown, or any other imaginary or real Coin, giving always a value for value, and receiving the like, which is called by Exchangers (as I faid before) the Parr; the which thould in all Exchanges be so particularly known and considered, that as Mmey is publica mensura, or the publicle measure within the Realm between man and man, so should Exchanges thus made for these Movieys, be the publick measure between us and forein Countreys, for all Commodities either bought or fold, which therefore necessarily requireth a certainty in the calculation of this Parr aforesaid, admitting nevertheless (as I said before) an advantage upon the same upon good ground and just occasion on either side.

But as the price of Exchanges is at this day seen to be at the only and sole disposal of the Ex- The price of changer and Merchant, and that the same carrieth with it a predominancy in the buying and sel- the Exchanger ling of their Commodities, as is observed especially beyond the Se.s., so ought they carefully and of the Excircumspectly to consider the true nature thereof, and not only look upon the present object, changer, which is to know how the price of Exchange goeth at the time when they have occasion to deal therewith, but also truly to consider the Reality of this Parr, as is aforesaid, and as it is in it felf really found to be; for it is observed both here in England, and abroad elsewhere beyand Sess, that those who altogether do practise this Exchanging, and deal for Moneys by exchange, have this observation therein; for they being Exchangers indeed, know perfectly the weight and fineness both of our English and of forein Coins, and comparing the same together, make thereby to themselves the true calculation of the Parr aforesaid, wherein they are not directed by the current valuation of Coins, which is often feen to be inconstant and uncertain; nor by the toleration of Moneys, either here or beyond the Seas, going fometimes, and in some places current above the said valuation; and this indeed is one of the most mysterious parts that is included in this Art of Exchanging, which the Merchant ought considerately to learn and distinguish. And concluding here all further Observations and Circumstances practised in the general Exchanges amongst Merchants, I refer the Reader, for what is here purposely omitted, to the end of this Tract, where I have inferted what I have conceived to be further needful hereunto.

### The Office of Garbling.

That King Henry the Sixth did first give the Office of Garbling of all Spices, Drugs and other Merchandizes in London, to the Lord Maior, Aldermen, and Commonalty of the fame.

That the Merchants and Grocers did devise the Laws, how the same should be Garbled for

That if the common breach of Laws and Decrees be permitted, then ensueth not only the contempt of the Magistrate, but also the very ruine of that for which cause such Acts and Ordinances were made and advanced; a thing sutable to the subject of this matter, namely, in the fact of Garbling of Spices, Drugs, and other Merchandizes, &c. the necessity of cleanfing and purifying whereof, in the time of King Henry the Sixth, was then debated; and the Office of Garbling was by the same King given to the Major and Commonalty of this famous City of Ry feveral Or-London; but in fuch wife notwithstanding, that it is very apparent, that as well the Merchants, ders and Ads Owners of Spices, as the Grocers Retailers of the same City, were called to give advice for the conceiving and creating of such Acts and Ordinances therein, as might best tend to the benefit of the Merchant, the uttering and fale of the Grocer, and the goodness of the thing garbled, H. 8. & Queen for the health of the People of this Realm; upon which Acts and Orders the Art of Garbling was pronounced and declared to confift; it being an habit of working according to right Reason, and Mechanical or Handy-craft; the full knowledge thereof was partly gotten and attained by use at that time by Richard Hackdy, and William Aunsell, Citizens, and partly by Instruction and Garblers after reason taught and shewed by the Merchants and Grocers, then being, and was left to the execution of the said persons the Officers aforesaid; the which advice, as well of the Merchants,

Grocers, and of the faid Officers, are thus fet forth. The Division of Spices, Drugs, &c. into forts, according to the qualities of the several Commodities; but to fet down particularly, how every of these Commodities in their kind, ought to be Garbled, were a thing too tedious; and that there is no better way than the antient manner of Garbling, and the just packing and putting up of the same, by men experienced and fworn for the due performance of that work and labour, as heretofore there were, but of a long time have been wholly omitted: And for the Garblers well-orderring of his Work-men, and

the skilful ruling of, and governing a Company, is to begin in himself.

# ' What Garbling is.

It is a cleanfing, severing, sorting and dividing of the good from the bad, and to separate each fort according to the qualities of the several Commodities, and afterward sealed by the Garbler, Deputy, Clerk, chief Servant thereunto appointed, according to the Statute in that cafe made and provided: It was by the wisdom of the Parliament in Primo Jacobi, Enacted, That no Spices, Drugs, &c. thould be fold, or put to fale, before the same were searcht and Garbled, as by the Act more at large it doth appear.

Also it is the duty of the Garbler, or his Servants, to tare all such Cask, Hogsheads, Barrels, Bags, Serens, &c. wherein fuch Spices, Drugs and Merchandizes are brought in, truly, justly, and indifferently betwixt Buyer and Seller; and therefore in former times the Work-men Labourers were all fworn, as appears by several Acts and Orders of the Court of Aldermen and

Common-Council.

Also all wet and desective Commodities ought to be kept apart, without any mixture of good and bad, and after they are sufficiently Garbled, to be sealed with a Cross-bar Seal, thereby to diffinguish the good and Merchantable Commodities from such as are faulty and defective, which the Buyer may eafily observe by looking upon the Seal: but for as much as covetoulnels, wherein a man being surprized, shall want knowledg how to command himself, may entice him to fall from all antient Orders, and practife thrange Divisions, as well of Justice as Profit and Honesty, which are never separate in matters of good quality; for nothing is just nor profitable, if not honest; and he that makes Division of them, by setting forth and separating his Actions, saying, this Deed is honest, but that Deed is profitable for me, he cannot be without fraud, and rend afunder all equity ordained by publick Power and Authority.

Also to give License to any man to buy Spices Garbleable, and to License one and not anos ther, and to carry the fame from place to place Ungarbled, is unlawful; alfo to take money of Merchants before their Goods are Garbled, and to take more money of one than of another for Garbling, is injustice and partiality, and to take more money for his Fees than by the Acts of Common-Council is limited, is unlawful. The Rates of the Office of Garbling were established by several Acts of Common-Council, at the first institution and Ordination of the faid Office, as in the Reign H.6. H.7. H. 8. Eliz. and the Table of Fees appertaining to

of Common-Council in Eliz.2.

Hackdy and Aunsell first the faid gift. the faid Office, and hung up in Guild-Hall, London; in publick view, that all persons concerned might take notice thereof; forasmuch as it may be known to all persons what the Garblers duty is, the same at large is expressed in an Act of Common-Council; but higher 4 H.8. Rates were set by the Garbler about the end of Queen Elizabeth, which were complained of in 18 H.8. Parliament, I Jacobi, by one Collen, and others; whereupon it was then provided, that for the sees usually allowed in that behalf they be sufficiently Garbled, &c.

The Interpretation of his name Garbler, shews the nature of his Office: In the beginning faults were but few, and easily supprest; but in time grew like Hydra's head, cutting off one many sprung in the stead. In corrupting times men are more apt in stooping to Vice than mounting to Virtue. The greediness of gain did insect some of this Fraternity with the practice

of deceit.

The Oath of the Servants, or Work-men of the Garbler of Spices, Wares, and Merchandizes within the City of London.

You shall swear, that you shall truly, and faithfully serve your Master the Garbler of Spices, Drugs, and other Merchandizes within the City of London, and truly, and justly shall you deal with all persons whose Spices, Drugs, Wares, or other Merchandizes, you Garble, or cleanse, without stealing, imbezelling, or unlawfully, or unhonestly conveying away any part thereof, or otherwise mis-behaving your self.

II. You shall not consent, or agree to the stealing, imbezelling, or unlawful, or unhonest conveying away of any such Drugs, Spices, Wares, or Merchandizes: And if you shall know of any that shall so do, you shall with as much speed, as you conveniently may, ad-

monith your Master of it.

III. You shall truly, faithfully, and indifferently, without respect of any person, or any cause whatsoever, Garble, and cleanse such Spices, Drugs, Wares, and Merchandizes, you shall take in hand, or be appointed to Garble, or cleanse: And as much as shall in you lie, you shall pro-

cure your fellows, and other work-men to do the like.

IV. You shall neither buy nor sell any Garble dust, light Pepper, or other unlawful thing which shall be taken out of any Spices, Drugs, Wares, or other Merchandizes, so long as you shall continue in service, or work with your Master that now is, or with any other who shall hereaster use, or occupy the Office of Garbler; neither shall you cause or procure any other to buy any part thereof: And if you shall know any person that shall buy, sell, put to sale, or convey out of the City, or Liberties thereof, any Spices, Drugs, Wares, or Merchandizes Ungarbled, which ought to be Garbled: Or which shall buy, or sell any Garble dust, powder, light Pepper, or any other thing within the said City, or Liberties thereof, you shall with as much speed, as conveniently you may, inform your Master thereof.

V. You shall not at any time hereaster, so much as in you shall lie, suffer to be delivered, or consent to the delivery of any Spices, Drugs, or other Merchandizes which shall be Garbled, before the same shall be scaled with the usual Seal of the Garbler accustomed for

the same.

VI. You shall know no person to mix any Garble dust, light Pepper, or powder with clean Spices, Drugs, or Merchandizes, but you shall with convenient speed inform your Master thereof.

VII. You shall not enter into any work, or labour, touching the Office of your Master the Garbler, until your said Master, or in his absence his chief Clerk, or chief Servant by him appointed, or to be appointed in that behalf, shall have knowledge thereof, and give order touching the same: And all other things appertaining to the due execution of the Office of Garbler, to be performed by you as a servant, or work-man, you shall truly, honestly, dutifully, and taithfully perform, and execute without partiality, or favour, malice, or evil will to any party. So God you help.

The accustomed and usual Rates of all Spices and Drugs Garbleable.

Pepper by the bag not exceeding sijs.
Pepper exceeding 300 by the bag—ii s,—vi d.
Cloves by the pound————————————————————————————————————
Wormleeds by the pound————————————————————————————————————
Maces the 100 weight iv s. 00
Nutmegs the 100 weight——iij s.—vi d.
Cinnamon the 100 weightij sviij d.
Ginger the 100 weightooxij d.

	Anniseeds the 100 weight00viii d.
į	Cumminseeds the 100 weight-00viij d.
	Corianderseeds the 100 weight-00-viij d.
Ì	Carrowayseeds the 100 weight-00—viij d.
)	Fennelseeds the 100 weight 00 viij d.
1	Almonds the 100 weight—00—-viijd.
	Rice the 100 weight
	Dates the 100 weightooviijd.
	Onion-seeds the 100 weight 00 viij d.
1	G 2 French-

French-Barley the 100 weight—00—viij d.	Erius the 100 weight		—xii d.
Galls the 100 weightooviij d.	Stavefacre the 100 weight	_co	-viiid.
Cochineel the pound weight—oo—ob.	Calamus the 100 weight	-00-	-xviii d.
Indico the 100 weight ——oo——iv d.	Fenugreek the 100 weight	-00	– viij d.
Argal the 100 weightoovi d.	Cassia-lignum the 100 weight-	- ii s	viij d.
Licorice the 100 weight—00—iij d.	Grains the 100 weight —	00	viij d.
Saunders the 100 weight—00—iij d.	Mastick the 100 weight ———	00	-xviii d.
Long-pepper the 100 weight—ij s.—viij d.	Frankincense the 100 weight—	-00-	-xij d.
Spignal the 100 weight——ij s.——00	Gum Arabick the 100 weight-	-00	xii d.
Gallingal the 100 weight	Rhubarb the 100 weight	-00	-xij d.
Turmerick the 100 weight—00—xvi d.	Scamony the 100 weight	-00	-xijd.
Setwell the 100 weight——00—xii d.	Olibanum the 100 weight ——	-00	-xij d.
Cassia fistula the 100 weight—ij s.—-viij d.	Hermidacles the 100 weight	-00	-xviij d.
Guiney-pepper the 100 weight-iv s	Gum-lack the 100 weight		
Senna the 100 weight——iv s.——-00	Tobacco the pound weight		
Bayberries the 100 weightoviijd.	Sal-Armoniack the 100 weight-		
			,

### The Use of the Alneger's Office.

The Antiquity of Wooll within this Kingdom hath been beyond the memory of Man, that accustomed use hath always been observed to make it the Seat of our wise and learned Judges, in the fight of our Noble Peers, within the place where all wholesom Laws are established for the good Government of this Kingdom; fo that no Kingdom whatfoever can speak so happily of this benefit as this Realm; who findeth it the rich mans Increase, and the poor mans Comfort; who in former times suffered the Transportation thereof unto a more ingenious Nation, which made far greater benefit by their labour than those whom God had freely sent it unto: That it is this time the glory of our Traffick, and maintenance of our poor, many hundred Thousands depend wholly on the same, whose bread is gained by these imployments; it affords Rayment, nay, rich Robes for the greatest Princes, and also warm clothing for the meanest personages, and no part unprofitable or deceitful in it, but often abused by the wicked practices of deceitful people.

# The Antiquity of the Alneger:

2 Edw. 2.14.

Before the making of Cloth within this Land, the Alneger was ordained, who exercised that Office upon all Cloths coming from forein parts, to measure and try them where they were put on Land, as only measurer appointed for a long time; his Authority was carried by Proclamation before any Parliament was holden; his Fee was not then given him, but allowance from the Lord Treasurer and Barons of Exchequer according to his pains and care; his charge was to fee all Cloths of affife marked, and those not of affife, and defective, to be taken into his hands for the King, although in the presence of any Maior, Bailiss, or other Magistrate, wherein his credit and trust reposed by the King was explained.

Whilft true making of Cloth endured in reafonable manner, it was most credible in all parts, and so much defired that forein Merchants did usually come into this Realm to fetch them away; but fince deceit crept in, liath grown greater and increased every day, the Trade still declining What maketh those now to refuse our Cloths, befrom bad to worse, and now to worst of all. ing brought to their own doors, which before time earnestly sought it at ours? Falshood. The Clothier complains of his dead sales, the Merchant complains of his losses, all but falshood. Bad Wares are the breeders of bad Debts, and desperate hazards, wherewith both Merchants and makers are extreamly punished; when defective Cloth is made, the owner is often inforced to barter for as bad a commodity, a Hilding for a Jade; or to deliver out that weet Herb Thyme, but receive a back burden of the bitter Herb Rue: so here is an adventure increased. The Law was effectually provided for the search in all points, that in every place. where Cloth is made and fold, persons appointed for the search thereof, that it be according to the Law; and those Searchers to be able and sufficient men in knowledge and skill, and to be fworn to do uprightly. By which may appear, that the original and proper Office of the Alneger was to view and prevent the false making of all forts of Woollen Clothes, &c. and not retail his Seals to Clothiers to be put upon what he pleaseth.

When the use of Clothing was planted here, some in all parts of the Realm undertook the Profession; the number was but small for a long time, but found such good success on their labours, as they mightily increased in fame and riches; chief comforters to the aged, and trainers up of youth; their Houses frequented; their Tables replenished; their Hospitality bountiful, and in their carriage plain and honest, yet with plenty and content; Noble per-State

fons have been highly pleafed with their entertainment; then was true dealing held in great estimation, and deceit hatefully loathed: these men commonly made their recourse to London weekly, who might have been strangers one to another in regard of their distance in dwelling, yet proved Brethren by reason of their Profession; their conference of meeting was to uphold their credit by truth, and their care how to suppress falshood, lest it should steal into their Trades; happiest was he that could win most commendation by desert; so that their works made their markets, and their Merchants their Suiters to hold on their custom; whilst this course continued, the Trade flourished, and Gods bleffing abounded on all Dealers therein, we have prefident within this Realm to lead us to a true course from that Nation which were our first Tutors to the Trade, who now make a commodity among us of Wooll; which by reafon of their flightness and small value, might be effeemed unworthy of wearing; yet by their good observation in making, searching, and sealing, it is so upheld and maintained, that it is more vended than any Cloth we make, and so far void of deceit, that any man though unskilful may buy it without prejudice or loss; look into their lives and conditions, and you shall find them loving one towards another, and harmless to all men; they keep together, and disperse not in many places, to the end one Government shall rule them, but in two places, colchester, or there do they make their Congregation; where it were a wonder to behold so many to Sandwich, and maintain themselves on so slight a Trade, yet never a beggar amongst them; they have no Statute Canterbury. Law to bind them, but orders amongst themselves, which are so duly executed without partiality, that the rich are not favoured, nor their poor oppressed; their search in the commodity is threefold, one from the Loom, one from the milling, or thickning, and one from the dreffing; and where offence is made, there punishment is fure: what would these people do if they had the making and ordering of our rich Cloths, of great value, that can bring such flight ware in that estimation?

A Statute was made concerning the abuses of Clothes, wherein orders were provided, that 39 Eliz. 20. all forts of Cloths should be truly searched, and their just contents of length and weight set 43 Eliz 10. upon every piece with the word fearched, upon forfeiture: This Law intended the general good and Reformation of all; yet in regard there was but two Counties nominated, or a certain Circuit expressed, which did before time most offend in those points: all offenders in other places would stop that Law from going any farther; wherefore the next Parliament following, understanding that Law to concern the general good, as well as unto the former limitation, did make the fame Act respectively extend unto all and singular Woollen Broad-Cloths, half-Cloths, Kersies, Cottons, Dozens, Penistones, Frizes, Rugs, and all other Woollen Cloths of what nature, kind or name soever they be, or shall be made, and to be made within this Realm, to be viewed, fealed and fearched, and fubjected to penalties, in fuch like manner and form, and to such purposes and intents respectively was limited to those Cloths provided for in the former Laws. Now whether can these new Draperies sly to throwd themselves from the reach of the Law? their new names cannot help them; if they be called by any name, the Law takes hold of them, they can then plead no priviledge to free them from this Law and order, but in yielding obedience.

Grains, Roman Foot and Denarius.

The English toot taken from the Iron Standard at Guild-Hall, London, and compared with the Standards for measures of divers Nations.

Such parts as the English foot contains 1000 parts 12 Inches.

The Roman foot, or that on the Monument of Coffictius in Rome contains 967.

The foot on the Monument of Statilius in Rome, contains 972.

The foot of Villalpandus, deduced from the Congius of Vestasian, contains 987.

The Greek foot 1007 729.

The Paris foot 1068.

The Venetian foot 1162. -

The Rhineland foot, or that of Snellius 1033.

The Derah or Cubit, at Cairo in Egypt, 1824.

The Perfian Arith 3197.

The greater Turkish Pike at Constantinople 2200.

The leffer Turkish Pike at Constantinople, is in proportion to the greater, as 31 to 32:

The Braccio at Florence 1913.

The Braccio for Woollen at Siena' 1242.

The Braccio for Linnen at Siena 1974.

The Braccio at Naples 2100.

The Canna at Naples 6880.

The Vara at Almaria, and at Gibralter in Spain 2760.

Il palmo di Architetti at Rome, whereof ten makes the Canna di Architetti 732.

...Il Palmo del Braccio di Mercantia, & di Tessito, di Tela at Rome: this and the former are both engraven in a white Marble Stone in the Capitol with this inscription, Curante Lu, Peto 695 %

The Genda Palm 815.

The Antwerp Ell 2283. 27 17. The Amsterdam Ell 2268. 27 1. The Leyden Ell 2260. 27 1.

The particu- Having then thus briefly run over the general Heads upon which I have grounded this lars observed MAP of COMMERCE and Trade, and noted first the division of the world, according in this Map of to the received opinion of modern Authors, and shewed how the same is generally bounded, and how distinguished into Empires, Kingdoms, Provinces and Islands, and how again these Countreys contain certain eminent and principal Cities and Towns, both Maritime and Inland, which for their situation, opulence and concourse of Merchants, do merit the name of the great and famous places of Commerce and Iraffique in the World: And having therein obferved the Commodities either naturally there growing, or artificially there produced, whereby Trade is in the said places both maintained and preserved, and therewithal noted the general Duty of Customs and Imposts levied upon the said Commodities by the Authority of Princes, and settled in all the said Traffiquing Cities, and collected in certain publick places, from thence termed Custom-houses; and then shewed the Coins current in those several Cities and Kingdoms, with the original and prefent kinds thereof in fundry Countreys, and then the real and imaginary denomination of species, wherein Merchants are observed to keep their Accompts in all the faid places, with the weights and measures there extant and in use: and lastly, the manner how the Par and 'Prices of all Exchanges in the faid places are fetled, ordered, continued and maintained.

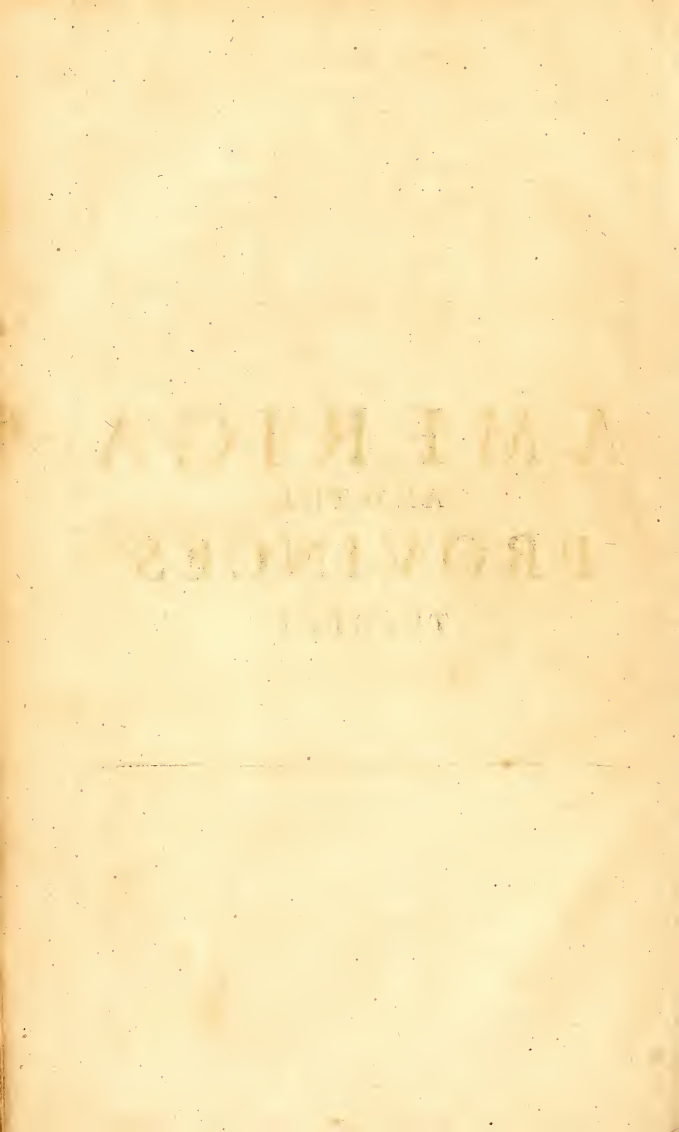
I will now proceed to the particulars thereof, making my entrance into AMERICA, as furtheft from us. and as least known to us, and first survey the Trade thereof, according to my proposed Method in this universal MAP of COMMERCE: And from thence coasting through Africa, Afra and Europe, conclude my Pilgrimage, and finish my MAP in the de-

fired Port of the City of London.

AMERICA

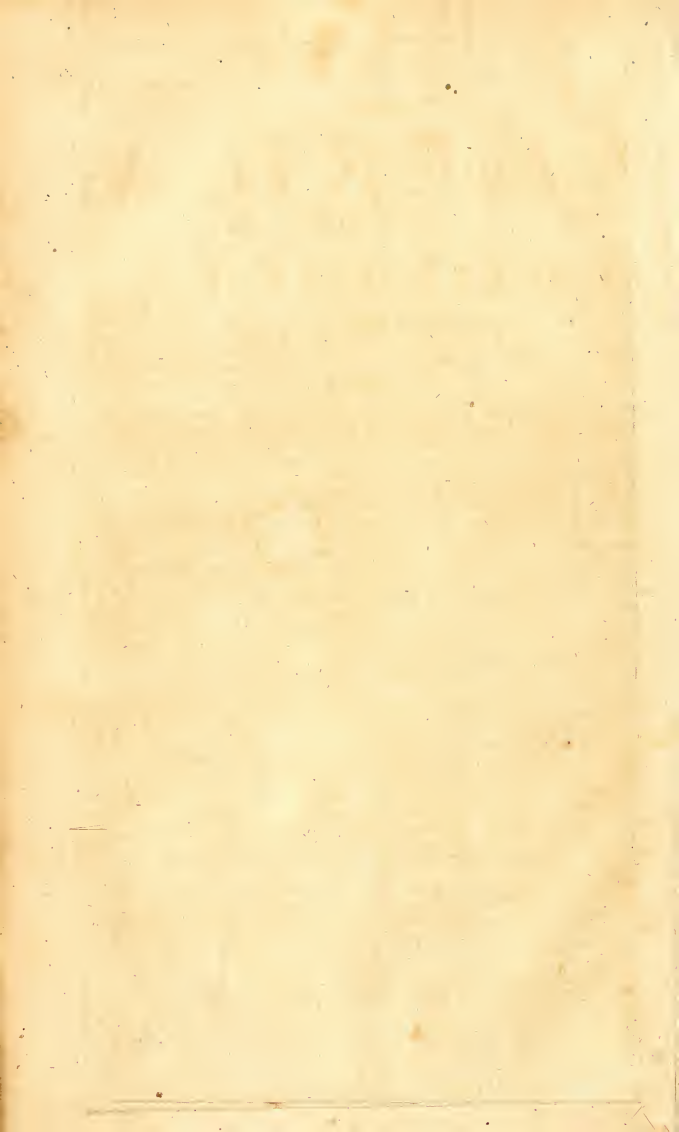
# AMERICA AND THE PROVINCES

THEREOF.



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OF

## AMERICA AND THE PROVINCES

THEREOF.

#### CHAP. XI.

HIS Body then contained in this Univerfal Map, or (as now I may America, and term it) this World, is by Geographers divided (as I said before) into the Provinces sour parts, Europe, Africa, Asia, and America; which last was altothereof. gether unknown to the Ancients, and being of a large extent, the Modern have divided it, some into two, some into three parts, Mexicana, Peruana, Magellanica, and each of these parts are sound to contain several Provinces and Kingdoms, which I will only superficially look over, thereby the better to come to the Towns of Traffique, situated in those Provinces and Kingdoms; which my method and present

intentions will inforce me the longer to infift upon: and because this list mentioned, parts America as last discovered, is least known unto us, and the least frequented by our Nation; I think it not improper there to begin to delineate my MAP of COMMERCE, borrowing herein the liberty of those Navigators that publish their Cards, leaving impersect to the view of all men those Places, Lands and Harbours, which have not been fully discovered and sound out; and thence sailing homewards by Africa and Asia into Europe, gathering in each Countrey as I pass, more variety of colours to adorn and beautishe this Treatise, and so at last to close my whole Labours, and finish my MAP within the circumserence of London, as better known unto us, and as being better versed in their several manners

of Negotiation.

This new World then called by us America, and now adays passing by the name of the West-Indies; being West in respect of its Situation, and India in respect of its wealth, was at first discovered by Christopher Columbus a Genrese, at the charges of Ferdinando, and Isabella King and Queen of Castilia, after 63 days sail from Sevil: Then secondly, by Americus Vesputius a Florentine, at the charges of Emmanuel King of Portugal: And thirdly, by John Cabot a Venetian, at the charges of Henry the seventh, King of England, the first and last had their adventures of discovering some Islands only in this part; and Americus of the Main Continent, and thereby gained the honour of giving name to that vast circuit of Earth, which since by sundry others have been more exactly discovered, as by our Countreymen Drake, Candish, Frobisher, Davies, Willowby, Burrows, and others, as desiring to share with the first discoverers in the riches and wealth, which thence spread it self over all the other parts of the World.

This America then, or more properly in horiour of the first discoverer Columba, bounded as I mentioned before, is found by the Spaniard, (who challengeth all this large Territory) for their own by Conquest, to be divided into two parts, Mexicana, and Peruana, of which

briefly.

#### CHAP XII.

Of MEXICANA, and the Provinces thereof.

Mexicana, and the Provinces thereof.

Exicana containeth the Northern Tract of America, and comprehendeth these distinct Provinces.

> 1 Mexico. 6 Virginia, and New-England.

7 Nurembega. 2 Quivira. 8 Nova Francia. 3 Nicaragua.

4 Jucutan. 9 Corterialis. 10 Estotilandia. 5 Florida.

Mexico.

Mexico giveth name to half America, now known by the name of Nova Hispania, whence the Kings of Spain style themselves Hispaniarum Reges; it was very populous before the arrival of the Spaniards, who in 17 years flew fix millions of the Inhabitants, rofting some, cutting off the members, and putting out the eyes of others, and casting them living to be devoured of wild Beasts; to which place now is found no Trade nor Commerce by any Nation, fave only to the Subjects of this King, and to fuch only as are known for natural-horn Spaniards, though at first the same was granted by Isabella to the natives of Castile only, and Andalusia; but now indifferently to all.

Commodities of Mexico.

Metle an ad-

The Commodities that this Countrey is found to afford for Merchandise, are principally Gold and Silver Mines, Sugar, Tobacco, Ginger, Tallow, Hides, and some Spices, not known to our Ancestors till the discovery thereof; and amongst others not to be forgotten, that admirable Tree called Metle, which by them is planted and dressed as we do our Vines, having 40 kinds mirable Tree. of leaves serving to several uses, for when they are tender they make of them Conserves, Paper, Flax, Mantles, Mats, Shooes, Girdles and Cordage: on these leaves grow certain hard prickles so strong and sharp, that they use them instead of Sams: from the root of this Tree cometh a juyce, like unto Syrup, which being fod, becometh Honey; if purified, becometh Sugar; or otherwise thereof is made both Wine and Vinegar: the rind rolled healeth burts and fores, and from the top-boughs iffueth a Gum, which is an excellent Antidote against Poyfon.

St. Michael.

Sinsonso.

Ilascalan.

City of Mexi-

This Countrey is divided into four divisions: The first is Nova Galicia, the chief Town thereof is called Saint Michael, a Colony of the Spaniards. The second is Mechuacan, one of the best Countreys of New-Spain, abounding in Mulberry-Trees, Silk, Honey, Wax, and store of Fish of all kinds; the principal Town is Sinjonso, and the chief Havens are at Saint Anthonies, and at Saint James; or, as the Spaniards called it, Saint Jago. The third Province is Gustacan, the chief City is Ilascalan, yielding for beauty and state precedency to Mexico, and none other in all these parts, the principal part is Villarico, a wealthy Town, as the place through which all the Traffique of old and new Spain doth pass. The fourth is Mexico, wherein that famous City of Mexico is seated, now the Seat of the Spanish Vice-Roy and Archbishop of New-Spain; this City is said to be situated in a Lake upon certain Islands, as Venice doth, every where interlaced with the pleasant currents of freth and Sea-waters, and carrieth a face of more civil Government than any other in America, though nothing, if compared with any in Europe: the Lake is faid to be 50 miles in compass; on whose banks are found many pleasant Towns and Houses: also it is said that sifty thousand Wherries are feen here continually plying, and afford fuch quantity of Fish, that the fame is worth 20000 Crowns yearly. The City of Mexico it felf is fix miles in compass, containing 6000 honses of Spaniards, and 6000 of Indians: it hath also a Printing-house, a Mint and an University, and some Churches of note that beautifie the same: it was vanquished by Fernando Cortes, in Anno 1521. with an Army of 100000 Americans, only 900 Spaniards, 80 Horse, 17 pieces of small Ordnance; in 13 Brigantins and 6000 Wherries, most of the Americans were of Ilascalan, who were ever adversaries to the Mexicans; for which cause that City doth enjoy many immunities to this day; and to conclude, according to the opinion of an English Traveller, whose relation I herein follow; Four things are here remarkable for beauty, their Apparel, their Women, their Horses, and their Sticats: And thus much shall serve of Mexico.

Quivira 2.

The second Province is Quivira, seated on the most Western parts of America, in which are two Provinces, Cibola taking its name from the chief City subdued by Francisco Vasques, in Anno 1540. and Nova Albion discovered by that famous Sea-man Sir Francis Drake, An. 1585. and by him so called: the chief Commodities and riches of this Countrey are Kine, some men being owners of forty thousand, and these serve to the Inhabitants here, as we say of our Ale



to Drunkards in England, meat, drink and cloth, and more too; for first the Hides yield them bouses, or to say more properly, the covering of them, their Bones, Bodkins, their Hair, Thred, their Sinews, Ropes, their Horns, Maws and Bladders, Vessels, their Dung, Fire, their Calf-skins, Budgers to draw and keep water, their blood for drink; and lastly, their flesh for

meat, &c.

The third is Nicaragua, being South-East from Mexico, with which it agreeth in nature Nicaragua 3: both of Soil and Inhabitants, and accounted for its pleasantness, Mahomet's Paradise, having An admirable Trees in great abundance, of that strange nature, that a branch touched by the hand of any Tree.

man, withereth presently. The chief City is Nova Grenada, and Lea a Bishop's See: The Nova Grenada. Commodities thereof are, Honey, Wax, Cotton, and Bulfam in great abundance; it is extream hot, and therefore not to be travell'd by day, but by night: their Winter beginneth in May, and from thence raineth for fix months; the other fix very fair and dry; and the day and night being here of equal length.

The fourth is Jucatan, and was discovered in Anno 1517. which in the language of the Jucatan 4. place, fignifieth, What Say you? which was the answer the Inhabitants gave the Spaniards that first demanded of them the name of their Countrey; and since by this means retains that name by the Spaniards. The chiefest City is Campechio, whence comes that wood so well known campechio. in Europe; also here is the Island called by the Spaniard, Santo Crux, wherein is a City of that

name well fortified by them.

The fifth is Florida, discovered by the English, under the conduct of Sebastian Cabot, An: Florida 5. 1467, then possessed by the Spaniards in Anno 1527, and called Florida; afterward the French got footing here in Anno 1562; but the Spaniards unwilling the French should be eyewitnesses of their rich booty, waged war with them so long, that there was not a man left on without side to maintain the superal and they was Florida as a first should be eye-witnessed. either fide to maintain the quarrel; and then was Florida again in 1567 abandoned: The Spaniards now hold here three strong Forts, St. James, St. Philip, and St. Augustin; which last was taken and burnt by Sir Francis Drake, 1586. which since is repaired, and that is all the Spaniards hold here at this day; defiring (as it feems) neither to plant further himself, nor

fuffer others to do it.

The fixth is Virginia; which was discovered by Sir Walter Raleigh, Anno 1584, and in ho-Virginia 6. nour of our Queen called Virginia. It lies in the height of 35 degrees Northerly Latitude, extending to 38 degrees or thereabouts, being seated and planted from 37 to 38 by the English under the Supream Authority of the King of England, (having the great Bay of Roanoke, and Cape Florida to the Southward, and Maryland to the Northward) the main entrance into Virginia out of the Sea is about 10 leagues broad, between two Points of Low-land, that on the South being called Cape Henry, that on the North Cape Charles, by which they pass into a great River or Bay called the Bay of Chefapiake, which runs away Northerly about 100 leagues, into which River or Bay of Chefapiake many other great Rivers empty themselves, all running up West and North-West into the Countrey 100, 120, and some 140 or 150 miles, being 3,4,5, and some of them 6 or 8 miles broad, all which (with some other smaller Rivers which fall into them ) are Navigable for Shipping, having 4, 5, 6, 7, 8 fathoms, and in the shallowest parts not less than three fathoms depths of water: Ships that come out of the Sea are harboured so soon as they are within the aforesaid Capes, and may ride safely in any of those Rivers where they please, within a mile, half a mile, and in some places within a quarter of a mile of the shore, which also they do, Anchoring sometimes at one place, sometimes at another, for the delivering out and taking of their Goods, in the several Plantations and the feveral Rivers, as stands best with their conveniency, after they have given the Governour an account of their arrival, and from whence they come.

The first River, after they are within the Capes in the Bay of Chefapiake, is called James River, the next Pamunkee or York River, then Payancatank, Rapahanock, Wicocomoco, and some others upon the Western shore of that Bay, and some on the Eastern shore thereof: Most of which Rivers received their names from the *Indians*, who were the only Inhabitants and Poffessors of that great Countrey, before the English came there, and who still some of them live round about our people, and in some places near unto them, within three or four miles of some of our Plantations; but are nothing so numerous as at the first, being very much lessened and destroyed by the quarrels and Wars among themselves and with the English; especially in and shortly after the years 1621. and 1644, at which times they treacherously fell upon our people, and massacred about four or five hundred persons each time in one hours space.

The chief Port is fames City, a Town lying about 40 miles up in fames River, which is commonly the place of the Governours Residence, and where the principal matters relating to Government, and the Administration of Justice for the whole Countrey are transacted, by the Governour and his Council, four times a year, called quarter Courts; and once a year by the General Affembly, who likewise meet there, being such Burgesses as are elected in the several Counties by the people, and sent thither to sit and act in the nature of our Parliaments here in

London. Matters of leffer confequence are heard and determined in the feveral Counties by Commissioners authorized for that purpose, called the County Courts, who sit every mouth, or every two months; In which Courts and all others, their trials and proceedings are in all respects conformable, as near as may be, according to the Laws and practice of England.

The climate, weather and foil, are much what like ours in England; only the Summer about a month longer; fomething hotter, and much more of Thunder and Lightning; the days about

an hour and half shorter in Summer, and so much longer in Winter.

The Land fertile, plain, and so free from Rocks, Stones and Gravel, that their Horses are never shod. English fruits prosper so well, that they have already attained to make store of Cider and Perry. The Countrey in all parts woody; the Trees generally tall, and many of them very big, most of them Oaks of several sorts, and black and white Walnuts; the rest Poplar, Ash, Pine, Cedar, Dogwood, Gum, Chestnut, Saxasfras, Mulberry, Chinkapins, Persimons, besides Shoomack, Small-nuts, store of wild Grape-Vine, and other small shrubby trees and bushes.

All forts of English Cattel prove well, and they are well flockt and flored with Horses, Neat, Cattel of all forts, Sheep, Hogs, Poultry, Turkies, Geese and Ducks, besides that which the Countrey naturally produces of wild Beasts in the Woods, viz. Deer, Turkies, Roacoons, Possums, Hares, Squirrels, wild-Cats, Foxes, Bears, Wolves, some sew Lions, and in some part of the Countrey Elks: And in the Rivers (where the tide swells not above three or four foot, unless forced by an Easterly storm concurring with the Spring-tide) there is in all places some; but in many places great plenty of Oysters, Crabs, Sturgeon, and several forts of Fish.

There is little or no Money used among them, but what they have is the same with ours here, and passes at the same value; their general way of dealing being to barter or exchange one Commodity for another, both among themselves, and with the Merchants who bring or send in Goods from hence, or from any other place: excepting in Trade with the Natives or Indians, there is Roanoke and Wampampeak, which is a shell cut like Beads put upon strings, and passes among them for their Money at a certain rate by the arms length.

passes among them for their Money at a certain rate by the arms length.

The Weights and Measures of all forts are in all respects the same for all forts of Goods with ours in London, excepting the Indian Corn or Maiz, which is commonly bought and fold by the Barrel, the Barrel being five Bushels Winchester measure. But the Indians among themselves, and to us, do buy and sell their Corn, Pease and Beans, by a Basket, of the bigness

of half a Bushel, or thereabouts.

The principal Commodities produced there, are Tobacco, Hides, Beaver, Otter, Musk-Rat, Bear, and Deer-skins, Saxafras, Black-Walnut-tree-plank, with which Goods there are about 40 Sail of Ships laden from thence yearly, most of them Ships of 300, and some of 400 Tun burthen; there hath been sometimes Wheat, Flax and Silk sent from thence; but hitherto not much of those Commodities, there being as yet but sew people, and they not so well fitted for, nor so well verst in the ordering of them, especially Flax and Silk; which prosper so well in those parts, that in a few years, we may in all likelihood expect considerable quantities of those Goods from thence.

There's nothing of any Custom, or other Imposition, upon any thing Imported there, or Exported from thence; their Trade being chiefly with London and Bristol: Enough, if not a great deal too much, being laid upon the Goods here, viz. 2 d. for every pound of Tobacco Custom and Excise; 12 d. for every skin of Beaver, and 5 per cent. for whatsoever is carried

over thither.

The Inhabitants and Planters there, have large proportions of Land due to them, upon the Adventure of their Persons, or Servants; that is to say, sifty Acres for every person transported, which is made choice of, and taken up by them, or their Assigns, in any place which they shall chuse, not already possess, or taken up by another before; paying a quit-rent of 12 d. for every 50 Acres yearly, in Tobacco, Corn, or other Commodities, at the price current; upon which they live, and plant what they please, without any prohibition or restraint; there being no other Order, Government, or Regulation in matter of Trade, but what every man hath in his own breast.

Linnen and Woollen Cloth of all forts, Nails, Iron-tools, Sope, Starch, Powder, Shot, Guns, Wine, Strong-waters, Sugar, Fruit, Spice; and generally all necessaries for Houshold-shuff and Clothing, are vended and brought in by the Ships of our Nation, in such proportion or quantity as is necessary for 16 or 18000 people, there being about that number of the English Planters, and some Negroes and others which are their Servants. No Prohibition of any Commodity to Virginia, but only Sheep, which by a politick Law of our Nation may not be carried out of England; yet nevertheless they are brought in now and then a few in a ship; and the severe penalty of that Act evaded, upon pretence of fresh Provision for themselves at Sea.

The Dutch have had a great Trade in Virginia formerly, to the great advantage and support of that Plantation: But by an Act of the late Long Parliament, and the last Articles of Peace, that Nation is prohibited: so that now the Trade is not free to any but those of our own Nation, excepting what Trade they have with the Natives or Indians for Beaver-skins, four or 5000 yearly, also Otter, Deer, Bear, and some other skins of Foxes, Musk-Rats, &c. to the value of four thousand pounds Sterling, per annum, or thereabouts; all which are gotten by way of truck or barter, for a course sort of Woollen Cloth, known by the name of Duffel, used by them to make Mantles for their Clothing; as also Knives, Sciffers, Beads, Hoes and Axes.

Rich. Bennet.

The Seed of Tobacco is much smaller than Mustard-seed; it is sowed in January or Fe- The manner bruary, in beds of rich and well-manured ground, where it springs up to Plants; commonly of Planting as thick as they can fland one by the other: the Plants being come to strength, and about the big-Tobacco in ness of a Rose, which is usually in May, they are transplanted into the midst of little Hills, Virginia. made in Fields for that purpose, about three foot as funder one from the other; so that there may be 4 or 5000 Hills in an Acre of ground. Sometimes if the Plants be weak, they fet 2 or 3 in one Hill to make fure of one; but when once come to strength, they never suffer above one to grow in one Hill; if they should, they would but spoil one another. grow up into stalks, much like Coleworts, bearing leaves one above another about half a yard long, very thick and fappy, in shape much like Dock-leaves; they seldom let the stalk grow above two foot high; (except fuch as are preferved for Seed) the tops then being cut off, that the leaves thereon may be the better nourished. The ground, if well husbanded, is cleanfed from weeds with Hoes, and the Earth kept about the Plants. It is ripe in August, then they cut up the Plants whilst the leaves grow on them, and hang them up in houses to dry from the heat of the Sun, which would else scorch it to powder; and in a months time, or longer, the leaves are stript from the stalk, which is done commonly in moist weather; and then fit to be pack't in Cask, or made up into Rolls. Those stalks which are let grow for Seed, the tops are not taken off, but let run to their full length, which is four or five foot, and is ripe also in August: The stalk of Tobacco is about the bigness of a child's arm; and in an Acre of ground may grow fifteen hundred weight of good Tobacco.

The chief Town of New-England for Trade, and every other respect, is Boston, of late very New-England, much enlarged; it hath two Meeting-houses, about a thousand Families; the building for \*(40° 2° Result, 1650. the generality with Timber, a few with Brick; but most Brick Chimneys: a State-house newly erected in the middle of the great Street. Charlestown is not much increas'd in buildings, and hath but a small Trade; Salem much increas'd in buildings and Trade, by reason of the Fish there, and at Marblehead, the next Neighbours: Pefcatagica River affords Timber, Pipellave, Boards, Masts, as also Fish from Isle-shoals, thrive much, and begin to draw a Trade. These are all the most remarkable places, or Sea-Ports for Trassick at present: Plymouth Jurisdiction, Connectacute Jurisdiction, and all the Towns upon that River, as also New-haven Jurisdiction, and Towns there, afford little else but Provisions, with which they supply this Town of Boston, and the Dutch at Manatos: as indeed all other Island Plantations and Islands do, as Martins Vineyard, Road Island, Long Island, Shelter Island, &c. and so all other Parts and Islands to the Eastward, which are but so many scattered petty places, where people raise only Provisions; of which all that possibly they can spare, is brought by Trading Boats to Bo-

ston, which is the Center. The Governour, as also all other Magistrates, and subordinate Officers, are all chosen by the major part of the Free-men annually: but none is made free till first he is a member of some Congregational Church here: for their Religion is Protestantism, indifferent between Independent and Presbyterian: here is no Toleration for Anabaptists, Papists, nor Quakers; nor any fuch Sectaries that are apt to fowe Sedition, or disturb the Peace. But such as will sit down and attend the ways of God, though they joyn not with them, may be quiet. But no Children are permitted Baptisin, except either the Father, or Mother, or both, be a member of some Congregation: But now of late, if the Grandfather, &c. do present the Child he being 4 (4110) of 1662 a member, though the Father and Mother be none, it is accepted.

The chief places for to Ride, Load, and Unload, are Boston, Charlestown, Salem, Pescataqua,

where any Ship of any Burthen may come.

Here is a Mint let up a few years fince, and coins only Silver, 12 d. 6 d. 3 d. which was occationed by some, who brought many base new Peru pieces of Eight; which being discovered, an Act was made against them that they should not go for current payment: So the people into whose hands they were scattered, were hereby necessitated to have them refined, and so coined, which was according to the Standard; and though there was much loss, yet fomething was faved. Mexico and Sevil Rials of Eight pass for five shillings per piece, and

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fo the smaller proportionally; in Coinage they will yield 5 s. 3 d. if good, all charge deducted. Now to carry out above five pounds at a time for necessary expences; here is no riting nor falling of Money: If Bullion were brought in and coined, it would turn to account, and purchase the Goods of the Countrey, sooner than Goods, and cheaper.

Accounts are kept by Merchants; such as can do it according to the Italian manner, and ex-

press their Moneys by pounds, shillings, pence.

Interest is set by Law, not to exceed Eight per cent. per ann.

Our Weight is according to the English 112 to the Hundred Averdupois, fixteen ounces to

the pound; Silk, Silver, Troy weight.

The dry measure for Corn, Salt, &c. is by the Winchester Bushel strik't; Coals, Apples, Onions, &c. heapt: A Boad and Shoes all one measure: Wine, Oyl, and all liquid measure by the Gallon: The long measure is Ell of 45 Inches, and Yard of 36 Inches, as in England.

They are not yet come to high as to transport Manufactures of their own, for they cannot supply themselves. The Commodities Exported, are Fish, Beef, Pork, Bisket, Flour, some Corn

fometimes, Beaver, Musk-skins, Otter-skins, Pipeffaves, Boards, Masts.

All forts of Forein Commodities will vend here, if such as the Countrey affords will purchase them with the Commodities above express, and they are still cloathed with English Drapery: for the colours, the newest are now best in request: for the quantity, all sorts of course and fine Linnen and Woollen, Shooes, Stockins, Thread, Buttons, and Pedlery Ware.; Silks, Ribonds, Lace, Pewter, Lead, Shot, Powder, small Artillery; Mault, Wines, Strong-waters, Oyls, Fruits, Salt, &c. for take notice, we as other Plantations, want almost every thing, but the particulars above express'd: I think scarce a hundred thousand pound do suffice per annum the English in these parts.

Here is as yet no Society begun to encourage Trade; and the Encouragement to Manufacture will be of necessity as people grow numerous. Monopoly here is none, only the Trade with the *Indians* for Poultry is committed to a few: Nothing prohibited but Provisions, which is forfeited

if it be landed without Licence.

For Custom, &c. here is none upon any Commodity, from any parts brought in by Inhabitant or Stranger, either for Importation or Exportation of ought: only upon Wines, and Strong-waters, which pay Importation, Canary, Malago, and Sherry ten shillings per Butt: Madera, Lisbon, and Greek six shillings eight pence per Pipe, Fial sive shillings per Pipe, all Strong-Waters forty shillings per Tun, to make Entry of them before Landing, or else forfeited.

Consolage none; Factorage from five to ten per cent. for sales and returns. No Rate set, but as the Principal and Factor agree; other charges are Boat-hire, Wharsage, Porterage and

Ware-house room.

For Tret, allowance or overplus, &c. is none allowed here yet; only Custom hath crept upon us in the sale of Sugar to allow for Tare of the Cask, as it is in London.

The most of our Negotiation (for want of Money) is in a way of bartering; and do agree in

what Commodities to pay, and at what rates and time.

Little Shipping here, but small Croft, from twenty to eighty and an hundred Tuns; and most Catches imployed to the Western Islands, Madara, Virginia, and Caribbe Islands; few or no

Nation but our own frequent here.

The chief Fishing is made dry Dry Cod, or Poor Jack, which is taken by hook and line in Shallops; the seasons the Spring and Fall; the time for lading the Spring Fish, which is the best, is in June; the Fall Fish in October, or thereabouts, a little more or less, fold by the Quintal or Hundred weight price, ordinarily thirty two, thirty, and twenty eight Rials per Quintal. It is transported by Ships (that do come to buy it,) to Bilboa, when we had peace with Spain; the results fish and Mayorils go to the Western and Caribbe Islands; here is a beginning to make Barrel Cod and Corr-sish for France.

Fraight ordinarily, three pounds from London, back three pounds ten shillings, and some Goods four pounds per Tun, and 3 l. to 3 l. 10 s. to Barbado's and Western Islands little or no

Inland carriage.

Here is no discouragement given to any Foreiner to hinder Trade, but may freely come, and behaving themselves civilly, and have as free liberty to sell and buy as any Inhabitant; the more is the pity I think.

Here is no Office of Assurance, nor scarce any that make any private Contract in that respect.

What is that way done, is done in England by advice.

Bank here is none, neither are here men capable of it: but were here those of ability, and understood it, and resolved upon it, it would draw all the profit of those poor parts into it.

Maryland an English Colony upon the main Continent of America; beginning at the Degree of 38, and ending in the Degree 40 Northerly Latitude, bounded on Virginia on the South,

South, New-England on the North, the great Ocean on the East, and the Meridian-line of the first Fountain of the great River of Pattowneck on the West, begun to be planted in the year 1633.

The Religion is Christian, and a Law established there for Liberty of Conscience, to all that

profess to believe in Jesus Christ.

The Countrey is under the right Honourable Cacilius Lord Baltemore, as the absolute Lord and Proprietor of it, with all the Jurisdictions anciently belonging to the Count Palatine of Durham; which Lord Baltemore holds it to him and his heirs of the Crown of England, as of the Castle of Windsor in Free Soccage by the yearly rent of two Indian Arrows to be delivered at the said Castle on Easter Tuesday.

The place abounds with great Navigable Rivers, as Pattoremeck, Pattuxent, Anne Arundel, (by fome called Severn) Patapseo River, Bolus, Sasquehannough River, Elk River, Choptanck, Nantocoke, or Bever River, Pokeomoke, and divers others, in which are multitudes of convenient

Ports, capable of great numbers of Ships of any burthen.

There is little Money, by reason Barter for Commodity is more profitable to the Merchant and Inhabitant. But generally all the dealing with the English one with another, is with Tobacco upon Accompt till the Crop.

They use generally the Weights and Measures of England, and without any Tret.

The Commodities of the Countrey for Trade to be Exported, are generally Tobacco, and Beaver, Otter, Martin, and several other Furs purchased from the Indians: but they are projecting to fall upon the making of Silk: and the Countrey naturally yields store of Mulberry-Trees to that end, and generally it hath all the Commodities that Virginia affords.

There are nine or ten Ships laden there yearly with Tobacco's for Europe.

Custom there is none, nor any Tax upon Commodities paid by the Subjects of Eng-

land.

The abuses and defects are, if the Tobacco's be packed up too dry, or too wet, or not close pack'd, or that with good leaves be mixt ground-leaves or suckers. The way to discover them is, by knowledge of what is good and sound Tobacco, and good packing: a Hogs-

head well packed will hold 400 weight, or thereabouts, or not less than 300.

Of Forein Commodities, the place vents whatfoever is needful for Clothing or Houshold-stuff, Nails, and other Iron-ware for building, Wine and Hot-waters for the use of the English: the quantities, such as may be guessed at for the accommodation respectively of about four or five thousand Planters. And for the use of the Indians, a certain shagged course Dutch Cloth called Duffeilds, or an English Cloth called Hoghays, the colours of both which most vendible and in most esteem with the Indians, are bright red and dark blue.

Shipping pertaining to the Inhabitants there is none but small Vessels trading to and fro, to Virginia, or sometimes to New-England. There is no Prohibition of any Commodities to be Exported or Imported, and the Trade of the Plantation is free to all Subjects of England,

and those only.

There is a <u>Dutch Plantation</u> in the Latitude of 41 Degrees, in a River called by the <u>English New-Nethern</u> Hudson's River, by the <u>Indians</u> called <u>Monabaton</u>; and by the <u>Dutch</u> (who have intruded lated into that place, being within the <u>New-England</u> Patent) called <u>New-Netherland</u>; they have in this place divers Towns, <u>New-Amsterdam</u>, their chief Town <u>Grave-Saint</u>, <u>Flushing</u>, and <u>Middleborrough</u>; also <u>Fort-Orania</u>, fituate 40 miles up <u>Hudson's River</u>.

Their Religion is like the Religion in Old-Amsterdam in Holland.
Their Government subjected to the Holland West-India Company.

They have usurped there a great Trade of Bever from the English Nation, notwithstanding the late King Charles in the year 1631. did declare to the States of Holland his discontents for such Intrusion, whereupon the States of Holland did disclaim the owning or countenancing of that Plantation, imputing it to the particular Acts of some private Merchants, and so left them to their own Protection, and to be ejected at the King's pleasure.

They have also lately thrust the English out of a Plantation in Delaware Bay, called New-Haven, where they were seated within the bounds of Maryland, about the Degree of 40 North

Latitude.

The Trade there with the Indians is like that of New-Amsterdam and Fort-Orania, for Bever-skins; And in all their said Plantations they seize the English and their Goods, if they

take them Trading with the Indians for Bever-skins or other Furs.

The yearly Trade that these Dutch hold with the Natives, is at the least 60000 Bever-skins, and as many more of Otter and Elk-skins; besides Bear and Dear-skins. They Barter with the Natives for these Commodities, Axes, Hoes, and a snagged course Cloth called Dussellds; the colours of the Cloth most esteemed by the Indians are bright red and dark blue; but the chief Commodity by which the Dutch engross and draw the said Trade from the neighbour-

1631.

ing

Corterialis 7.

Nurembega 8:

Nova Fran-

Estotiland 10.

New-found-land.

cia 9.

ing English Plantations, is Guns, Powder, Shot, and Rapier-blades, which Instruments of War have twice been fatal to themselves by two Massacres committed by the Indians upon them, with the help of those weapons, to the destruction of half their people at each time. And hath been also dangerous to the adjoyning Plantations of Marlyand, Virginia, and New-Eng-

There are good Navigable Ports at New-Amsterdam, and New-Haven, and no worm to

eat the Ships.

Though they permit none of the English Nation to Trade with the Indians, yet they permit them to Trade with themselves, exacting a great Custom at pleasure for all Goods Imported and Exported, as a Recognition enforced from all Merchants to their West-India Company, and is never less than 15 in the Hundred.

The most vendible Commodities to be brought them, are Guns, Powder and Shot, the above mentioned shagged Cloth called Duffeilds, and Brandy-wine, Linnen Cloth, Shooes, Stock-

ings, and other necessaries for Clothing.

Their policy is to prohibit the Importation of Guns, Powder and Shot, so that all Foreiners are to beware how they come there with that Commodity; for the Stranger shall be sure to have it feized, without fome close contrivance in the landing of it; but once landed, and on the shore, they are fold there in their common Shops.

There are in New-Amsterdam 1000 people, and amongst all their other Towns about 1000 more, men, women and children, by which it may be estimated what quantity of Clo-

thing may be vended there.

The seventh is Terra Corterialis; on the South whereof runs that famous River of Caneda, rifing out of the Hill Hombuedo, running nine hundred miles, and found navigable for eighthundred thereof; this Countrey was discovered by Gaspar Corterialis a Portugal, in Anno 1500, and affords only some rich Skins and Furrs for Commodities and Merchandize. The chief Town thereof is Brest, Cabomarso, and others of little note.

The eighth is Nurembega, and the chief Town carrieth that name, in possession of the French;

The last and tenth is Estotiland, called by us New-found land; by the English discovered in

other things remarkable I find not observable therein.

The ninth is Nova Francia, discovered by Jaques Cartier, a French-man, in Anno 1534. inhabited, besides the Natives, with some few French-men. The chief Towns are Canada, and next Sanguinai, seated both upon two Rivers so called, affording only some Skins and Furrs, espe-

cially Bevers, which thence by the French are transported into Europe.

Anno 1527. who imposed the names upon the Capes and Rivers which now they hold, where some have gone to plant, but the cold hath been found to be too extream for the English constitution; but in the Summer season the Seas here are found to abound with Fish in such Fishing in the abundance, that a man may take in an hours space a hundred great Fishes, which being opened, Salted and dryed upon the Rocks and Braches, are hence transported to all parts of Europe; and known in England by the name of New-land-fish; in French by the name of Morleux; in Italy, Bacalio; and in Spain, Abadeses: five hundred Sail great and small do from England yearly sail to this Coast, and to a place called the Bank, a sand of 15 in 20 fathom deep, thirty leagues off of this Coast; and these depart from our Coast about the end of February, and arriving there about the middle of April, unrigge their Ships, fet up Booths and Cabanets on the shore in divers Creeks and Harbours, and there with fishing Provisions and Salt, begin their fishing in Shallops and Boats, continue it till September, and at this time do not only catch as many Fish as will lade their Ships, but also as many as will lade Vessels of greater burthens, that in the Summer come hither from England and other parts, to buy up the fame, and purposely to transport it for Spain, Italy, and other Countreys: and this fishing ended and the cold beginning, they leave their Stations and Booths, and repairing aboard their Ships, lade their Fish, and rigging their Vessels, return to their native homes, where these Fishermen winter, and then become Husbandmen; so that their lives may be compared to the Otter, which is spent half on Land, and half in Sea.

This Fishing is found to be wonderful beneficial to our Western parts of England, whose Inhabitants confiding upon the constancy of the yearly fishing upon this Coast, it is usual with them to sell the said Fish either by tale or the hundred weight in England by Contract, before they either depart their homes, or before the faid Fish be caught, at profitable rates; and when their Summer is once spent, and that the cold approacheth, and that the Fish begin to leave the Coast, they return contented to their Families; where oftentimes in Winter they merrily spend, what thus in Summer they have painfully

fishter for.

Other notes of Trading, worthy observation, at my there-being in my younger days, I observed not. The Weights and Coins of England patting there current among the English, and the price of Fish once generally cut at their fishing Stales, doth afterward in lieu of Coin,

by way of Commutation, all that year pass current for all needful Commodities, and is esteemed as a valuable consideration amongst them from one man to another: And thus much for the Provinces and Cities of Mexicana.

#### CHAP. XIII.

Of Peruana, and the Provinces thereof.

PERUANA contains the Southern part of America, and is tied to Mexicana by the Peruana and Streight of Darien, being ten miles broad; some hold the Spaniards did once intend to the Provinces cut this Streight through, and make it navigable, and thereby shorten the way to the South Sea, China, Moluccos, but hitherto we hear not that the same is any way attempted; this Part doth comprehend by the computation of the Spaniards, whose relation in this vast Country I must follow, five distinct Provinces.

- I Castella Aurea!
- 2 Guiana.
- 3 Peru.
- 4. Brasilia.
- 5. Chile; of each briefly.

Castella Aurea, is the first, and was so termed by the Spaniards at its discovery, for the abun-Castella Aurea, dance of Gold found therein; besides which it is admirably stored with Silver, Spices, and some Drugs; it is divided into sour Provinces, which are first Castella del Oro, situated in the very Isthmus, and is not populous, by reason of unhealthfulness of the Air, proceeding from the many standing Pools sound therein: the chief Cities are Nombre de Dios, and now Porta Bella, the chief Porta Bella. Port at which the Fleet unlade on the East, and Panama on the West-side thereof, both built by Didacus Niquesa the Discoverer; which since for their unhealthful situation, were removed by the King of Spain's Command, by Petro Aria, then Viceroy; through which two Towns cometh all the rich Traffique that is betwixt Spain and Peru; for whatsoever Commodity comes out of Peru, is unladen at Panama, carried by land to Porta Bella, and thence shipped for Spain, and Panama, what Commodity cometh from Spain is landed at Porta Bella, and is carried by land to Panama, and so laden for Peru.

They are so called, being situated against Cape Verd in the Land of Negroes, and are to The Islands of in number, viz. 1. St. Antonio, 2. St. Vincent, 3. The Isle of Salt, 4. Boa Vesta, 5. Maio, cape Verd.
6. J. D. Fogo, so named from the frequent flashing of fire. 7. St. Lucia. 8. St. Nicholas, 9. Brano, 10. St. Jago; they were discovered in the year 1440. by a Genoese for the Portugals, lying all between 13 and 18 Degrees North-Latitude, and about the first Degree of Longitude, at present only three of them inhabited by the Portugals, and they but of little concernment to our business of Trade; St. Jago being the most considerable, though not the biggest, being not above fix or seven miles long, lying in 15 Degrees Latitude : it had once a fair Town called Riblera, but fackt and burnt by Sir Francis Drake, Anno 1585. and afterwards in Anno . 1596. by Sir Anthony Sherley it run the fame fate; it is at prefent pretty well inhabited, and hath a convenient Harbour called the Pry, secured by a Castle, where Ships may ride ( with its leave ) in fafety: they have some quantity of Sugar, Sweet-meats, and Coco-nuts, being their chief Commodities, which they exchange for such Commodities as they want for Cloathing, as Cloth, Stuffs of feveral forts, Linens, Hats, and the like. They have very large and good Cattel, which they sell at easie rates, about 25 s. apiece; also Horses of excellent shape and metal, but they are Contrabando Goods, and not to be dealt in without leave from the Governour, under no less penalty than forfeiture of Ship and Goods if he get you in his Command; but by Gratuities and a particular Trade with him, small numbers are sometimes admitted to be carried from thence.

If I should silently pass over the attempt of one John Ocknam, a follower of Sir Francis Drake, Ocknams brave in his Worlds Incompassment in this place, I should much wrong the honour due to so much attempt, worth: This Man, as Mr. Hackluit hath it, with 70 Companions in a Creek a little above these Towns, drew on shore his Bark, covered the same with boughs and leaves, and so leaving it marched over with his Company, guided by some Negroes, until he came to a River which ran into the South-Sea, which by the relation and Mercator's Maps, may be Tomobonda, or the Creek of Ventura, where he cut down Timber, built him a Frigat, entred the South-Seas, went to the Isle of Pearls, lay there to days, and there intercepted in two Spanish Ships 60000 pound weight of Gold, and 200000 pound weight of Silver in Ingots, with divers other rich Commodities; and after that returned tasely again to the Main Land, where rowing up the same Stream where his Frigat was built

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he was discovered by some feathers pluckt from certain Fowl they had kill'd for their Provision, which swam upon the River down the Current; and though by this means he was taken and returned not into his Countrey; nor yet his hidden Vessel; yet it is an Adventure that deserves a Remembrance from all such as are Lovers of their Countreys Honour, and it is held in admiration by the Spanish Writers that have made mention

Andalusia No-

Andalusia Nova is the second; the chief Cities are Santa Magarita, and Santa Sperita.

Nova Granada is the third, the chief City is Jungia, a pleasant and strong Town di-Nova Granada. rectly seated under the Equator; the next is St. Foy, an Archbishops See, and a Court of

Cartagena.

Cartagena is the fourth, accounted a fruitful Soil: but therein is found a Tree, that who foever toucheth doth hardly escape poysoning: the chief City is Cartagena; which our Country-man Sir Francis Drake, in Anno 1585. Surprised; where besides inestimable sums of Moneys, he took with him from hence 240 pieces of Ordnance.

Guiana, second Province.

Guiana is the second Province, directly situated under the Equinocital Line, and is the fruitfullest part of Peruana: the Inhabitants in Winter-time dwelling in Trees, for fear of Inundations, on which they built many pretty Villages and artificial Mansions: it is watered with two goodly Rivers; the one hath the name of Orinoque or rather Raliana, borrowing the same from Sir Walter Rawleigh, who first of all to any purpose, made a plenary Survey of this Countrey, with the Commodities and situation thereof in An. 1595. and found this River navigable for great Ships of burthen 1000 miles, and for Boats and Pinnaces 2000 miles. The other River is called Only and the Annual License of the which is found navigable 6000 miles. is called Orellana, or the Amazons, discovered 1543. the which is found navigable 6000 miles, and 200 miles broad at the entrance into the Sea.

Manoa, the golden City.

The chief City of this Country (and if Spanish Writers may herein be believed, the chiefest City of the World) is here found and called Manoa, or as Diego Ordus the Discoverer calleth it, el Dorado, or the golden, from the abundance of Gold, both in Coin, Plate, Armour, and other Furniture, which he there faw. This Discoverer or Traveller, ( for by that name the truth of his wondrous Relation may be the better confidered) is faid to have entered into the City at Noon, and to have travelled all that day, and the next also until night, through the Streets hereof, before he came to the Kings Palace, which peradventure was the policy of those people; as I have seen it to be in Constantinople in Anno 1621. when as the Duke of Avarafeab coming with a great Train in Embassie from the King of Poland to Sultan Osman, the then Great Turk, after his unfortunate Expedition to Poland, caused him and his whole Train to be led a whole afternoon through the most eminent Streets of that City, when he first entred the same, and so to his appointed Lodging, whereas an hours easie walk to him that had known the direct way, would eafily have ferved the turn; perchance imagining this a fit way to demonstrate to the Embassadour the beauty and vastness of that City, together with his own Greatness in oftentation, and to recover that Honour and Repute which he had a little before lost by the Insolencie and Cowardise of his Souldiers in his said Expedition thither.

Peru the third Province.

The third Province is *Peru*, which above all others in *America*, abounds in *Gold* and *Silver*, the Mine whereof in divers places is better flored with Metals than with Earth: the chief City • whereof is St. Michael, the first Colony the Spaniards placed here, and fortified by Piscaro a famous Spanish Captain, who subdued the Countrey, took the King thereof prisoner, and had for a ranfom for his Liberty and Life, a house piled upon all sides with refined Gold and Silver, in estimation about ten millions; which when he had received, most persidiously contrary to his Oath and Promise slew him: by which appears the wonderful Riches of this Country. Besides which the Soil is luxuriant in all manner of Grain, fortunate in the Civility of her Inhabitants, frequency of Cities, and Salubrity of Air; and abundantly stored with that Herb Tobacco, from hence brought first into England by Sir Francis Drake's Marriners, in Anno 1585. In this Countrey is also now found that famous River called of Plate, being 150 Miles broad at the Embosheur, and above 2000 Miles long: and on this Stream is found certain Fig-trees; the part towards the River bearing fruit in Winter, and the other part thereof towards the Land bearing fruit in Suminer.

Rio la Plata.

Brasilia is the fourth, affording a Soil fat by nature and always flourishing, yielding great store Brasilia, the 4. of Sugars, and wonderful rich in Mines; and hence our Red-wood which is here used by Dyers called Brafile doth come: the Trees whereof are found of that bigness, that whole Families live in an arm of one of them, every Tree being as populous as many of our Country-Villages, which is the reason that few Cities are found in this Countrey, yet along the Sea-coast some Cities are of late built by the Spaniards, and by them fortified, where the Dutch have lately got fome footing, and taken Todos los Santos, and thence marched to Fernand-Buck, whence that Wood comes fo well known to Dyers by that name, where report faith, they are now fetled, and daily get ground in that Continent.

Province.

The fifth is Chilo, taking its name, as some would have it, from the exceeding cold there chilothe 5. found, so that the Rivers are here observed to run in the day, but by night to stand still, or Province at leastwise to move very slowly: this Country boasteth of 5 or 6 Towns inhabited by Spaniards, the Town called the Imperial, being a Colony of the Spaniards, is sound to be the prin-

cipal.

This Countrey bordereth upon the Straights of Magellan, through which Sir Francis Drake paffed in his Worlds Incompassment; many of the Ports and Bays herein, owing him that honour due to this Adventure, for the Names they now are known by: which Voyage finished by him in 2 years and half, as the Relation of Diego Nunio his Pilot testifieth, made profit to himfelf and Merchants of London his Partners and fellow Adventurers, according to an account made up at his return, all Charges paid and discharged, which I have seen subscribed under his own hand, 47 l. for one pound; so that he who adventur'd with him in this Voyage 100 l. had 4700 l. for the same; by which may be gathered the benefit that redounded thereby, though accompanied with many rubs, delays and dangers. Having thus run over the main Continent of this Worlds Division, let us see what Islands of note belong thereunto.

First, in the South Seas are found the Islands of Solomon, 18 in number, and imagined by the Isles of Solo Discoverer in An. 1567. to be the Land of Ophir, to which Solomon sent for his Gold; but in months he was deceived: the next are the Islands of Thieves, of no account, therefore I pass over them, and in the next place peruse the Islands in the Virginian Ocean; the first worthy of mention is Margarita, deficient both in Corn, Grass, Trees, and Water; yet the abundance of precious Stones here sound makes some amends for these defects, from whence the name of Mar-Margarita.

garita is imposed on it.

The next is Trinidado, discovered by Columbus in An. 1497. being famoused for the best To- Trinidado.

bacco, which by some Nations carrieth the name of this Island.

The next are the Isles of Bacaloes lying against the influx of Caneda, and owe the first Bacaloes. discovery to Sebastian Cabot, 1447. by some tenned Terra Nova, well known for the great quantity of Fish taken on this Coast, as I have noted in the passage of that part of America.

The next is the Island of Beriquen, the North part affording plenty of Gold, and the South Beriquen. part of vital Provisions; the Cities here are St. Johns, built and inhabited by the Spaniards 1527. and Porto Rico, ruin'd by Henry Earl of Cumberland, 1597. and whose Walls were then first mounted by my deceased Uncle Captain Tho. Roberts, to whose worth and valour I owe here this remembrance.

The next is Jamaica, once very populous, insomuch that the Spaniards here slew 60000 li- Jamaica. ving Souls, and the women beholding their crucity, did kill their Children before they had given them life, that the issues of their bodies might not serve so cruel a Nation. The Towns of note are Cre-

stana and Sevil, acknowledging Columbus for its first discoverer.

The next is Cuba, made known by Columbus his second Navigation, it aboundeth with Gin-cuba. ger, Cassia, Mastick, Aloes, Cinnamon, Sugar; the earth producing Brass, of excellent perfection, but the Gold somewhat drossie: here is the samous Road Havana, a staple of Indian and Sp mish Merchandize, and where the King of Spains Navy rideth till the time of the year, and the convenience of the wind joyn together to wast them homeward.

The next is the Lucay Islands 400 in number, who glory in the matchless beauty of their Luca. Women, and mourn for the loss of a million of the Inhabitant's murdered by the blood-thirty Spa-

niards at their first discovery thereof.

Hispaniola is the next, now lamenting the loss of three milions of her Inhabitants, butchered Hispaniola. by her new Spanish Masters, enjoying a temperate Air, a fertile Soils, rich Mines, Amber and Sugars; it excelleth all other the Islands of these Seas, especially in three Prerogatives: First, in the fineness of the Gold, which is here digged more pure and unmixed; Secondly, In the increase of the Sugar-Cane, which here is found oftentimes in one Cane to fill up twenty, and fometimes thirty measures of Liquor; Thirdly, in the goodness of the Soil for Tillage, the Corn here yielding an hundred-fold; and in fixteen days, Herbs and Roots are found to ripen, and to be fit for meat: This fertility is ascribed to four Rivers running East, West, North, and South, and all four springing from one Mountain standing in the very Center of this Island, the Chief Town here is Saint Dominico, ranfackt by Sir Francis Drake, 1585. Besides which Islands inhabited by the Spaniards, there are belonging to this division of the World, some that are inhabited by the English, as the Barbados, Barmudos, and others, in which certain Colonies Barbados. of English have planted themselves, which is found agreeable with the English constitution, Earmudos. and being well fortified and peopled, may in time prove main instruments of sharing with the Spaniard in his American Dominions. And thus briefly stands the present state of this new found Climate, least acquainted to our Nation, and only subject to the will and power of the Spanish Scepter, who challengeth the Sovereignty and Rule of this valt Countrey, the Trade whereof is only permitted to his Subjects, and debarred from all others; fave what is obtained

obtained by force or strength, and purchased by Colonies planted where the Spaniard is neither known nor seated.

Barbados.

The Island of Earbados containeth in length about 28 miles English, and 14 in breadth, the which being measured is found 126000 Acres, lying South-East and North-west, and is naturally fortified with Rocks and Sholes on the North and East-side, where no Ships may anchor nor come in, only in two or three places; small Boats may go out and in, to fish, or the like. But for the South-East and Westerly part of it; it is all along a Road, where Ships may Anchor and Ride; but more especially, and with greater safety in four chief places, or Bays thereof.

The principle Road or Bay is called Carlile Bay, and lies near South-West of the Island, neer the middle of it, and is a good Road for shipping, where 500 Ships of any Burthen may safely Anchor from all but South and Westerly winds, which vrey seldom in these parts happen; for the wind here generally blows from East Northerly and Southerly. Wherefore it is, that we call the East-part of the Island, the Wind-ward, and the West-part the Lee-ward. Here lies also the chief Town for Trade, formerly called the Bridge, but now St. Michaels; and hath two Forts and a Plat-form between them, answering each to the other, for the preservation and desence of the said Town, and command of the Road.

The first and chiefest Fort is called Charles Fort, standing on Needham's Point, and lies out in the Sea, and to Wind-ward of the Bay and Town; so that an Enemy keeping out of command of this Fort, cannot probably come in to do the shipping or Town any injury; for that they must come sull in or against the Wind. This Fort is built strong with Stone and Lime, and hath 17 great Guns, and capable of more, being sufficient garrisoned and commanded by a Captain.

The Plat-form joyns to the Wind-ward part of the Town, and is capable of 15 great Guns, and the other Fort lies and joyns to the Leeward part of the Town, the which is capable of 25

great Guns.

The Town confifts of feveral Streets and Lanes, being about 30 Chains in length, and 15 in breadth; and hath many fair and large Buildings, most of them are boarded on the out-side; some of them Plaistered, and many the fairest and best are built with Stone, and with Brick.

The fecond Road and Town, is lately called *Charles* Town, fituate on *Oystens* Bay, and lies about two Leagues to Wind-ward of St. *Michaels*; and hath also two Forts, and one Platform; the two Forts stand to Windward and Leeward of the Town and Road; and the Plat-form in the middle: And although this Town be not a place of much resort for shipping, yet are there many considerable Store-houses for Trade.

The third Road and Town is lately called St. James, but formerly the Holl, and is about two leagues to Leeward of St. Michaels; hath only one Plat-form, being otherwise well fortified with Brest-works. And although sew Ships come to Ride here, yet in this Town is

maintained a great Trade with the Inhabitants adjacent.

The fourth Road and Town was lately called Spieghts Bay; but now little Briftol, which lies about four leagues to Leeward of St. Michaels, and hath two Forts. To this place come many Ships, especially from the City of Briftol, which here Ride, and Unload, and Reload, and is the second and next greatest place of Trade to St. Michaels in the whole Island.

There are several other Islands which lie to Leeward of this, known in general by the Crely Islands. They have also their particular names, &c. with which their Latitude and Longitude may be seen in the Map. Some whereof are inhabited by the English, as Mevis, Monferate, Antegua, and St. Christophers, and others by the Dutch and French, and some others of them by the Native Crely Indians.

The main Land (or Terra firma) next to these Islands, is called Guiana, and lies Southerly about 100 leagues from hence. On which Continent the English have a Colony planted with-

in the River of Serenam.

This Island is divided into 11 Parishes, and hath 14 Churches and Chappels, and is subdivided into divers Plantations, some small, and others great; where are many fair and large Buildings made of Stone, and others boarded and plaistered, the which generally are pleasant Habitations and delightfully situated; some having Prospects into the Sea, and others on the Land.

The Inhabitants of this Island are English, Scotch, and Irish, and some few of the Dutch and French Nation, who formerly lived here a time of servitude, and now dwell as Free-men, some by their Trade, and others on Plantations; and some few Jews live here and trade also as Merchants, they having obtained Licence from the King so to do. Besides Mallatoes and Negroes, which are here kept and accounted for slaves; the number of which (some few years since, upon search were sound to be 60000 persons, viz.) 40000 Whites, and 20000 Blacks.

The

The standing Militia of this Island that are always ready on all occasions to meet together, and which at other times are often, and well disciplined; confilts of two Regiments of Horse, and five Regiments of Foot, wherein several Companies have neer 200 in a Company, and more than 100 Horse in a Troop.

The Government is not contrary, but agreeable to the Laws of England; only some particular Laws are made proper for this place by the Governour (or Deputy) and his Council; which usually are seven in number, and an Assembly that consists of 22 persons, chosen by the

Free-holders, two out of every Parish.

The Religion outwardly professed, or that which hath the greatest shew or appearance, is the Protestant Religion; yet without the exercise of any coercive power upon the Conscience; for here is neither Bishops Court, 'nor power given to Priest, or Prelate, whereby they may exercise authority over the Consciences of others, though different in Opinion: So that the Jews and others of different Judgments (they yielding obedience to the Civil Laws) are protected, and live peaceably and quietly in this place.

Concerning Coins, all forts of Moneys of Gold and Silver do pass here; but nonecoined.

The value of forein Coins appears as followeth.

The Spanish Pistol at twenty shillings Sterling.

The Double Pistol at fourty shillings Sterling, and the leffer proportionable. The Pieces of Eight at fix shillings, the half and quarter proportionable.

A Dutch Rider of Gold at eight and twenty shillings Sterling, the half proportionable.

The Rix-Dollar at fix shillings Sterling. A Cross Dollar at five shillings nine pence.

A Duccatoon of Flanders at seven shillings Sterling, the half and quarter proportionable.

A French Pistol of Gold at twenty shillings Sterling, the half proportionable.

A French Crown of Gold at ten thillings Sterling.

A French Lewis of Silver at fix thillings Sterling, the half and quarter proportionable.

A quarter Descue two shilling, the half one shilling.

The Portugal Crusado of sour hundred Rees at two shillings Sterling, the half and quarter proportionable.

The Old Testoon at one shilling fix pence Sterling.

The Shilling, Six-pence, and Three-pence of New-England Coin, to pass here at that value. Provided, the faid several Coins have their just due and weight, pureness, allay and fineness.

But that which is most used in Payments are Pieces of Eight of Peru, which are as current, and go at the same value, as Sevil, or Mexico, which will produce this had effect, That Money Sterling, and Coins of the better forts will not be imported; and these forts which are already here, will either be horded up, or transported, and that because the base Money of Peru is here held in equal value with Mexico, &c. whose real value is from 4 s. 4 d. to 4 s. 8 d. and the Peru from 2 s. 6 d. to 3 s.

Concerning Accompts, they are kept in Muscovado Sugar, according to which all the other

Countrey Commodities are regulated.

Concerning Interest, ten in the Hundred is accounted reasonable; but no Law being made,

they take from 10 to 30 per cent. and some more.

Concerning Weights and Measures, they are according to the Standard of England, and only differ in that they buy and fell by the fingle 100 l. instead of the 112. And the measure for all forts of Commodities, Linen and Woollen, is the Yard: only in Salt they allow 84 pound to

the bushel, and for all forts of Grain 56 pound to the bushel.

The growth of this Island and parts adjacent, as for Trade, is, Sugar, Ginger, Indico, Cotton-Wool; also Tobacco, Logwood, Fustick, and Lignum vite; but of these sour last no quantity now to be had here: but in the Leeward Illands greater store. For the first four every one makes as they please; that is to say, few so good as they might (especially if intended to pay away) here being no Law of compulsion in the case. In some places of this Island Sugars will require five weeks to Cure in, and in other places near the Sea, three weeks the soonett; but some will make payment of it in three or four days Curing, &c. which if refused by the Merchant, he may stay one years time the longer, besides the Charges of a Sute in Law e're he get it. This cannot well be remedied, because the Eaws are made by Free-holders which are Planters, no Merchant being capable of being chose into the Assembly, unless he have 10 Acres

The first four mentioned Commodities receive prejudice in their product by abundance of Rain or Drought, when more than usual happen in their proper Seasons. Also vio-

lent

lent winds lodge the Sugar-Canes, whereby the quantity is leffened, and the goodness abated.

The chief feafon for Exportation is from fanuary to September, or October, when comes in the wet season, that makes the ways not Cartable, &c. and usually puts an end both of making

and transporting.

Wines of all forts are here Imported and vended, but of French and Portugal the greatest quantities, viz. of Madera Wines come in about 1300 Tuns yearly, of Spanish about 300 Tuns, and of French Wines about 700 Tuns per annum, besides Brandies and English Spirits; but of these now sew quantities Imported, by reason of the general use, and vertue of the Spirit of Sugar-Canes called Rum, which by the meaner sort, as servants, and slaves, is not only drunk in great abundance; but also much thereof is hence transported to Virginia, Barmudos, and New-England, &c.

Salted meats, as Beef, Pork, Fish, &c. from Ireland, New-England, Virginia, Barmudos, New-Found-Land, &c. Also Pease, Flower, Butter, Cheese, and Bisquet. Likewise Timber, Board, Pipe and Hogshead Staves, &c. also Negro-slaves from Guiny, and live Cattel, as Bulls, Cows, Astenegoes, and Horses from the Cape de Verde Islands, New-England, &c. And from England Servants, and all other Commodities fit for Plantations, and for Apparel, &c. of all which great

quantities are hither brought and fold.

Concerning Drapery, that is here chiefly in use and vendible, which is in *England*, and although by reason of a constant temperate warmth, Stuffs in great quantities are made use of, yet fine Broad Cloth is much worn here, and in good request. And for Linens, &c. all sorts are here worn, as in *England*, but more especially of the finest. Together with Shooes, Stockings, Hats, and all other manner of Apparel is here used as in *England*.

Coppers, and Stills, for boyling of Sugar, and making of Rum, with all other necessaries belonging to Plantations, to Sugar-works, and Wind-mills; as all kind of Iron-work and Brass is here vendible; also Fire-stones to set Coppers with, and New-Castle Coals for Smiths,

Oc.

Here is no Excise nor Custom payable on any Commodities Imported or Exported, save only on Liquors, as Wines and Brandy, Beer and Cider; Spanish and Portugal Wines at present pay for Excise 270 pound of Muscovado Sugar per Tun, and French 200 pound, Brandy three pound of Sugar per Gallon, Beer 54 pound per Tun, and Cider the like. And this Duty is sometimes more, and sometimes less: and all Ships which come to Trade here, pay half a pound of Powder for each tun entred at.

Factorage, or Factory Provision is 10 per cent. 5. per cent. for Sails, and 5 for Returns, together with 3 per cent. for Store-house room; this is the ordinary rate; but some agree to have their business done cheaper.

No Prohibition for Exportation, or Importation of any Commodity, only the Governours confent is to be asked, if any will export Provisions, as Corn, &c. that is the growth of the

fland.

The shipping which comes and trades to this Island, belongs generally to England, some sew simal Vessels belong to this place, and pass to and fro here, and to the Lecward Islands, and some belongs to New-England, Barmudos, &c. The number of Vessels which come hither to Trade in one whole year (namely in 1660.) is found to be 201 Ships of all sorts, as Ketches, Sloops, Barques, &c. and contain in burthen 15505 Tuns, according as they are here entred, which is at the least three pound less than their true burthen. Great part of which Ships Reload for England, and many go for New-England, Barmudos, Virginia, Guiny, and other places almost empty, and with but little of this Country Growth.

No other fishing then for present spending, such fresh fish is taken round the Island, of divers

forts great quantities.

• The usual fraight, or Rate for Tunnage from hence to London, is about 4 and 5 l. per Tun, formetimes when Ships are plentiful at 3 l. and when scarce, at 6 and 7 l. the Tun.

No publick Office of Affurance, and seldom any private Contracts.

Seldom any Exchange from hence to any other place, fometimes Sugar is here received, and

Bills given for England for Money.

Cracus lieth four Leagues from the Sea-side, is pleasantly situated, and inhabited by at least 250 Families, beautified with a fair Church, three Convents, two of Friers, one of Mersedes, the other of Dominicans, and one of Conception Nuns; an Hospital and a Chappel dedicated to St. Maurice; the Town accommodated with a fresh River, whose original is not above a furlong distant, which is divided into two little Rivulets entring the Town, and there so subdivided, that scarce a house but is supplied with a branch thereof.

The Inhabitants are some Gentlemen and Merchants, but for the most part such as live upon their Cattel, or rather upon their Hides; and their Plantations of Caquo, which of late years are grown very considerable; the passage to this place from the Port or Sea-side is very difficult,

Cracas.

by reason of the many steep Rocks (some as high as St. Paul's-Steeple, London,) and narrow passages, where but one Horse can go at a time, and often in great danger of tumbling from those narrow passages down the steep descent, which often proves the loss of those that

travel that way.

The Port belonging to this place is open, lying to the Northward, where Ships may Ride in 14 fathom water, within call of the shore, secured by two little Forts, in both are 14 or 15 Guns, two of Brass, the rest of Iron, and constantly guarded by 16 Souldiers apiece, who are paid by the King of Spain, befides the Inhabitants adjacent, which are about fixty Families, are ready in Arms upon beat of Drum to secure the place, which are usually alarm'd upon the approach of any Ship. Within half a mile of this Port are several Plantations of Coquo, some belonging to the Indians, but most to the Spaniards their Masters, for whom they work three days in the week, and the rest of the time for themselves.

The Moneys is the Piece of 🐉 and parts thereof.

Their weights is the Livre or Pound, which is divided into 16 ounces, of which Livre Weight. they make the Rove containing 25 Livres, 4 Roves make a Kintal, one Kintal is 106 pound Averdupoise.

Their long Measure for all Commodities is the Vara, which is two per cent. bigger than that Measures. of Sevil in Spain, 104 of these Varas make 100 Yards in London. The Measure for liquid Commodities is the Quartilia, containing one and a half of that of Sevil, called the old Quartilia, and is about the Winchester Quart. The measure for Corn, Salt, &c. is the Hanake, bigger than

that of Sevil, as 100 to 170.

30000 Hides yearly, esteemed the largest and best in all the West-Indies, brought hither on dities for Ex-Mules from the adjacent Countreys within 150 miles distant; are fold here by the Hide, of which are three forts, Bull Hides being the largest and best, sold from 14 to 20 Ryals the Hide; Oxe Hides fold at 2 Ryals less, Cow Hides never sold for above 8 Ryals a piece : All sorts of these Hides are sold very cheap up in the Countrey, in many places not above 4 Ryals the Hide. Tallow shipt 1000 Roves yearly; they kill their Cattel for the skin and tallow, and the fat between the skin and the flesh, of which they make a kind of Oyl or Butter, which serve them instead of Butter for many uses, as frying fish, &c. the stell of the Beast (being of no value) is left for the Fowls of the Air and wild Beafts to feed on. The next Commodity here in plenty is Coquo, sent hence in feed, between 12 and fixteen thousand Hanakes yearly; sold here sometimes by measure, and other while by weight, 110 pound going to the Hanake, sold from 10 to 15 pieces of Eight the Hanake. The manner of planting Coquo is as we plant Fruit-trees, which bear in four years after planted; comes to be as large as our Apple-trees, and last as long; bears fruit all the year, is commonly gathered after every full Moon, but in greatest plenty in June, July, August, and January: The Coquo groweth in a Cod, about the bigness of an indifferent Cucumber, in which is contained from 14 to 20 feeds of Coquo about the bigneffs of an ordinary Bean. Here is transported of Tobacco 500 Potaco's yearly (the Potaco is 100 Pound) called Gover-

The Commodities they stand in need of from other Nations, are all forts of Clothing, Commodities Wines, Strong-Waters, Oyl, Almonds, Raifins of the Sun, Olives, Capers, Estamenia's (a kind of Imported. Serge ) of Ampudia and Toledo; Silk Stockings, Ribonds, Raxa's, a kind of Cloth of Castile; of English Commodities, Serges, all kinds of Normich Stuffs; all forts of Stockings; and indeed no Stuffs in England wearable but are here faleable; also Saffron, Copperas, Allom, Brimstone, all

nation Tobacco, because growing within the Government of this place; sold for here about fix pieces of Eight the Rove. Goat-skins 3 or 4000 yearly; Sarfaparilla, Wheat, Sugar, Indico, of which great quantities have and might be made. but at present neglected; for that of late years

kinds of French and Holland Linen; all kinds of Silks.

they find a greater benefit by their planting of Coquo.

The Custom is 1 Ryal upon a Hide, 4 Ryals upon a Hanake of Coquo: for all Tobacco customs. registred 12 Ryals upon the Potaco, but usually compounded for with the Governour for half, and other Commodities of finaller value they compound with the Governour, as well fuch as. are Transported as Imported, excepting such as are Registered, and then at the will of the Customer.

They prohibit Trade with all Nations but their own, upon the penalty of being Traytors, and Their Trade. loss of Goods; yet the Dutch of late years do put in here, under pretence of want of Provisions, and to water, which together with Bribes procure a Trade with them: This place hath no shipping of their own, but visited from the Havana, Cartagena, and St. Domingo, with about six Ships yearly, and many from Spain, which are loaden hence with the Commodities of this place, and in lieu thereof supply them with the Commodities of their own and Forein Nations.

To give here a small touch of the traffick of this new World, is the principal scope of my in- The Trade of tention, but being that up from the eyes of all strangers, we must be content till time produce America by the it more apparently to live in ignorance: true it is, that the Countrey abounding in Mines of Spaniards.

Moneys.

The Commodities here for Merchandize are first Neat Hides dried, fent from hence at least The Commo-

Silver and Gold, and the foil rich in bringing forth all Fruits, that from Spain have been hither transplanted, adds every day an increase to their present Traffick: the special matter here sought out for is Gold and Silver, the Loadstone that attracts all Merchants to adventure hither: and in their Mines the Inhabitants are set continually to work, living poorly, and undergoing thus the punishment of their ignorance and pusillanimity, in suffering themselves to be so easily overcome, and so basely subjected; out of which Mines the King hath the part of all extracted, which in the Emperour Charles the Fifth's time amounted but to five hundred thousand Crowns of Gold yearly; but since it hath been found that the Kings of Spain have had thence sometimes ten, sometimes sisten, and sometimes seventeen millions of Gold yearly. The Merchants carry thither Spanish Wines, Woollen and Linen-Cloth, and other Merchandizes of Europe, and (if report may gain credit) do make returns thence above one hundred profit for another, in Spices, Sugars, some Drugs, and in Gold and Silver Ingots in great abundance, as well for the accounts of private Merchants, as for the account of the King himself; so that it doth appear in the Records kept in the Custom-bouse of Sevil, that in these seventy-four years last past, there hath come from this India into Spain, two bundred and sixty Millions of Gold, which hath been the mover of all those Broils ann Wars that have been set asoot in Europe by the Kings of Spain, it being affirmed without contradiction, that by means thereof, Philip the Second during his reign, did spend more than all his Predecessors, being in number sixty-two, that have reigned before him in this Kingdom before they shook off the Roman yoke; for he alone spent more than an bundred millions that came out of this India.

This Countrey also giveth imployment to many Ships of great burthen, to carry their Sugars, Ginger, Cottons, Fernandbuck, and such other Commodities that are here found daily to increase by the industry of the Spaniard, which by good Government may come in time to a great heighth, and had not the Sword of these Blood-suckers ended so many millions of lives in so short a time, Trade might have seen a larger harvest, and a more profitable crop by their industry and labour.

It will not be further useful for me to insist upon other particulars of Traffick in this Continent in matter of Coins, of Weights and Measures; for in all these they follow the Rules obser-ferved in Sevil, where the Rendezvous of those Ships are made, that go and come into these parts; and so leaving this new discovered Division of the World, I will cross the Main Ocean, and with a somewhat better Survey, I will observe the needful occurrents of Trade in AFRICA, my second part of this Model, and of the World.

AFRICA

# AFRICA,

AND THE

### PROVINCES

AND

Cities of Trade

THEREOF.

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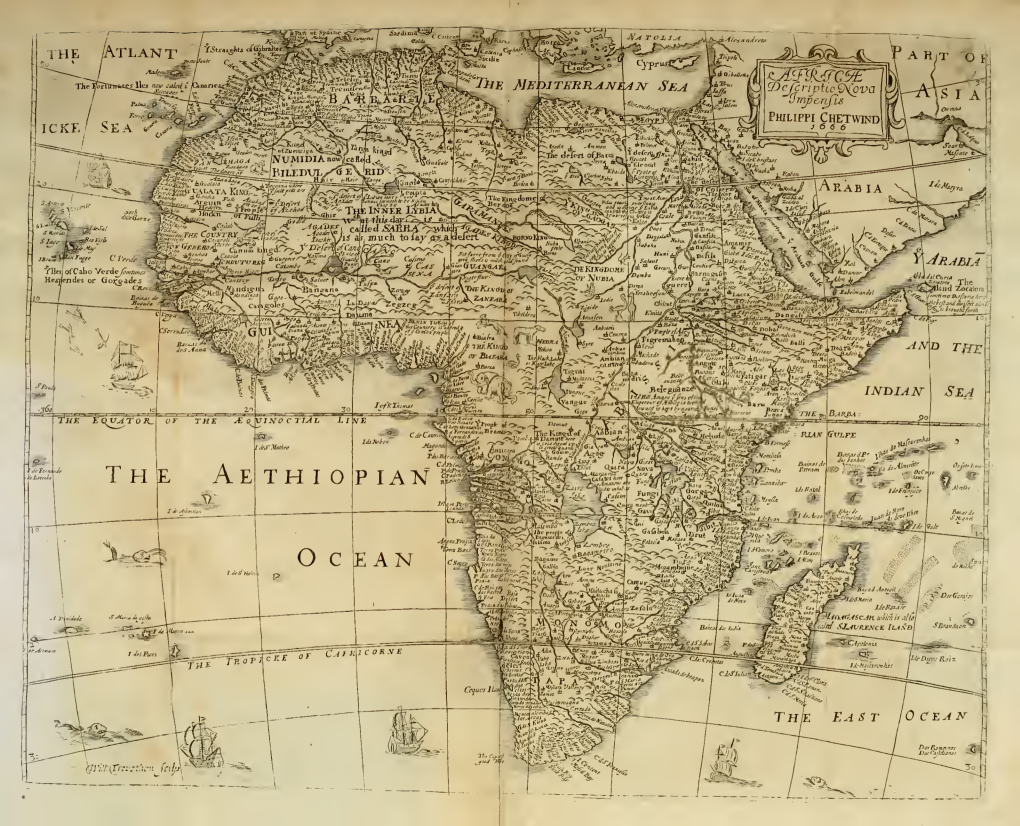
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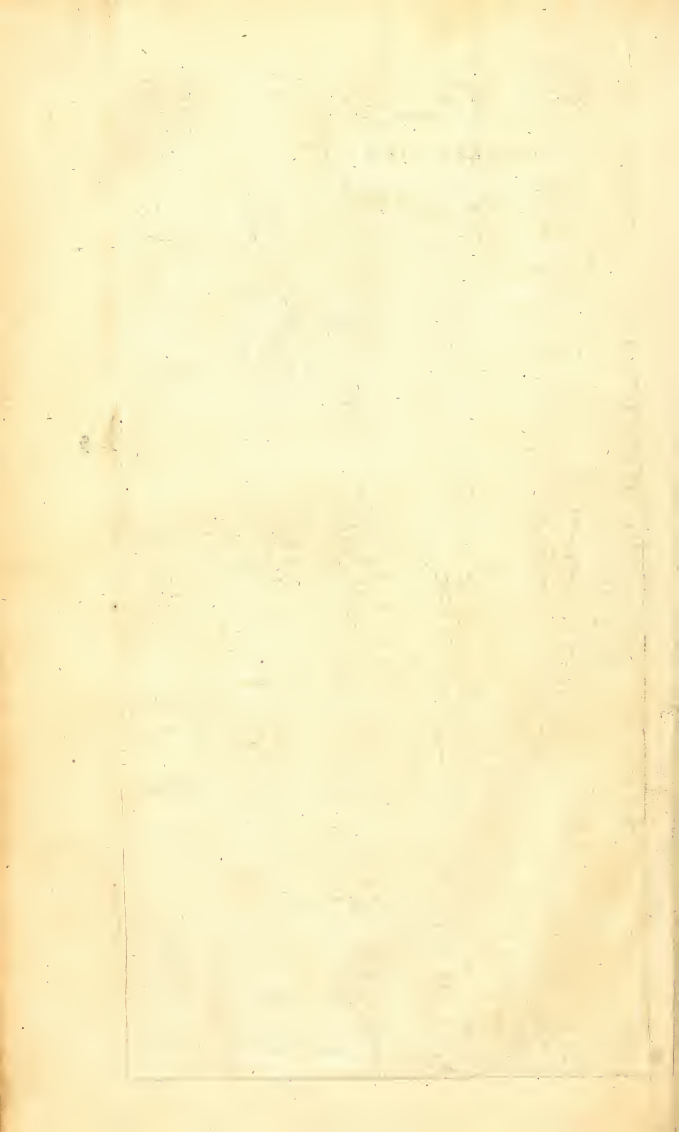
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AND THE

## PROVINCES

THEREOF.

#### CHAP. XIV.



FRICAI make to be my fecond division of the World, which is found Africa, and the to be a Peninsula, almost incompassed round, having the red Sea on the Provinces East, the Atlantique Ocean on the West, the Southern Ocean on the thereof. South, and the Mediterranean on the North; and where the Sea is defective, to make it a compleat Island, there is a little Islamus of twenty leagues that tyeth it to Asia, which sundry Princes in former ages intended to trench through, to have the benefit of both those Sea united,

but have defisted, as finding the Sea in the red Sea-gulf to be higher than the Land of Ægypt, by nature all flat, level, and plain, and so might thereby over-flow and drown all Agypt. Africa is at this day usually divided into eight parts, which are

Divided into eight parts,

- 1 Barbary.
- 2 Numidia.
- 3 Lybia.
- 4 Negrita.
- 5 Æthiopia Interior.
- 6 Æthiopia Exterior.
- 7 Ægypt, & 8 The Islands thereof.

And first Barbary is now divided into four Kingdoms, which are, first, Tunis; second, Ar-Barbary 1. gier; third, Fesse; and fourth, Morocco: the Commodities these Countreys send abroad, I shall speak of when I come to these particular places.

#### CHAP. XV.

### Of TUNIS, and the Trade thereof.

THe Kingdom of Tunis contains fundry Cities of Trade, viz. Bona, Biserta, Tripolis, Africa, Description of and (which is the principal) the City of Tunis it self: Which is situate near unto a Lake, Tunis. some seven miles in length (and not much less in breadth) extending almost to the Cassles of Goletta, whereby this Port (commonly called the Port of Goletta) is strongly guarded, being about eight miles distant from the City. Near unto which was seated that famous City of Carthage, who contended with Rome for the Mastery of all the World, and challenged the priority in Africa, as Queen and Supream Lady thereof; now only seen in her Ruines, and known by her vast extent: And from whose ashes sprung up Tunis; which is almost 4 English miles in circuit within the Walls, and with the Suburbs will make in compass about 7 miles: The Streets being generally very narrow, it is exceeding populous; as appear'd by that terrible devastation in the year 1643, and part of 44, wherein there died of the Plague in the space of about 15 months ( if vox populi may be credited ) no less than one hundred thousand persons:

And yet so great a multitude in a year or two after were scarcely missed: The natives are for the greater part Moors and Andaluzes (which are of the Race of those Moors, which by

thousands were banished from Spain) who profess the Mahometan Religion.

Government.

The great Turk is acknowledged for their Protector, who every three years, and sometimes oftener, do send hither a Bashaw, who representing his person, is as it were as a Vice-Roy sent by him to recover in his Tribute from the Moores of this Countrey, and to pay off his Janizaries, which are about 4000 in number: And these keep in subjection the whole City and some adjacent Towns; the Government chiefly appertaining to the Dey (or Captain General, for so the word doth import) who is chosen by the Turks: There is also a Duan, or Council of State, who consult about the affairs of the whole Kingdom, yet have not absolute power to determine of any thing, without the consent and approbation of the Dey, who rules them as he pleases.

Euildings.

Their Houses (being built of Stone) are for the most part made after a square form, and state at the top, there being a Court-Yard in the midst, for the conveying of light into the adjacent rooms: Some sew of their Houses are magnificent; and their Churches generally, though sinall, are superficially beautiful: which are held to be so sacred, that none that are not Musselman (that is, true Believers according to the Mahometan account) are permitted to set foot therein; if they do, there is no reinedy, but they must either turn from, or burn for their Religion.

This Kingdom is much bettered and inriched by the labour of the *Andaluzes*, who have here built many Cities and Temples according to their superstitious use, planted Vines, Oranges, Limons, Figs, Dates, Almonds and Olives; and thereby have much peopled and profited the

whole Countrey.

The Port is found to be very fafe and fecure (excepting only when a wind blows hard, which makes a great Sea) and withal fo large, that many hundred Sail may ride

at Anchor; the ground likewise being very good.

Coins.

Port.

The Coins paffable here are of three kinds of metal, viz. Gold, Silver and Copper. Those of Gold are usually but of three forts, namely the Sultany, which commonly passeth at 90 Aspers, (52 whereof go to a Spanish Dollar or Ryal of \$\frac{s}{s}\$) the Venice Chickeen at two Ryals of \$\frac{s}{s}\$ of Spain; and the Spanish Pistolet at 3 \frac{1}{4} Ryals of \$\frac{s}{s}\$. But these Gold Coins do vary much in their value according to mens necessities, and the plenty and scarcity thereof. Sultanies have passed sometimes at 100 Aspers apiece for a long while together: Likewise the Spanish Pistolet hath been at 3\frac{1}{3}, and the Venice Chickeen at 2\frac{1}{4} Ryals of \$\frac{s}{s}\$. The reason why these do often rise so high, is principally the Mahometans going to Mecha, (to visit the Sepulchre of their salse Prophet) who for their light carriage are very inquisitive after Gold: But they chiefly defire Sultanies, which in divers places go current for 2 Ryals of \$\frac{s}{4}\$ a piece: Sometimes also they enquire after Spanish Pistolets, but seldom or never after Venice Chickeens, for they are not passed in those parts: Yet this last fort is much made use of for guilding, the old ones being accounted the best.

The Silver Coins are of two forts, viz. the Spanish Ryal of  $\frac{3}{4}$ , and the Asper of this place; which latter notwithstanding hath some mixture of Brass in it; and of late years they have been so falsified by the Jews, that at present they are called in, which cannot but occasion a great

detriment to many.

Their Accounts are commonly kept in Dollars (or Ryals of  $\frac{8}{3}$ ) and Aspers.

Exportation of Money is fometimes limited (viz. such a quantity at a shipping as the Dey pleases) and often prohibited; yet seldom is this Prohibition so strict, but by means of a Present you may transport what you please: yet take this observation, That the Dollars here are generally lighter than in other parts, the reason supposed to be the Jews Chipping of

Weights.

Accounts.

of Money.

Exportation

Their common Weight is a Cantar, or 100 pound, being about two pounds bigger than our 112 pound of England. So that their pound weight hath been found to make near 16 ounces Troy, and produces in Ligorn, the common Scale of passage from Christendom, 150 pound. This Cantar contains 100 pounds, each pound is divided into 16 ounces, and each ounce into 8 Tamins. And hereby is weighed all forts of Commodities, except Silver, Gold, Pearl, &c. which are weighed by a Carot Weight and Mitigals, as shall be shewed in another place more convenient.

In weighing of Cloves 5 pound per Cantar is usually allowed for Tret; and for Nutmegs and

Pepper 5 pound per cent. for Tret and Bag together.

Mealures of length.

Their Measure of length is the Pike: whereof there are three forts; the first being call'd the Cloth-Pike, that's 26 \(\frac{1}{2}\) inches English, by which are measured all forts of Woollen Cloth, and Stuffs: By the second (termed the Silk-Pike) which is a gray or \(\frac{1}{12}\) part less than the Cloth-Pike, are measured Silks, Sattens, Velvets, and the like. By the third fort, which is called the Linnen-Pike, is measured only Linnen and Dimity, &c. and is \(\frac{1}{4}\) part less than the Silk-Pike.

Dry Measures. Their dry Measures are, 1. The Cossice, which contains about ten English bushels, and doth

doth commonly hold out 5 Sacks of Ligorn, and formewhat better. Secondly, The Weab, 18 whereof make a Coffice. And thirdly, The Saw, 12 whereof make a Weab.

Their liquid Measure is of two forts, viz. the Wine-Meetar, and the Oyl-Meetar; the Liquid Measure whereof being just twice as big as the former, contains near five English Gallons.

The principal Commodities that this place doth afford are Hides, Wooll, Wax, Honey, Oyl, Commodities,

Corn, Dates, Raifins, Annifeeds, Effrich Feathers, and Spunges, &c.

The Commodities vended here, are English and Venice Cloth, Lead, Shot, Deal-boards, Perpetuanoes, Latten-Plates, Sea-horse Teeth, Cloves, Pepper, Ginger, Saffron, Cinnamon, Nutmegs, Tartar, Allum, Spanish Wooll, Saffaperilla, Cochencel, Gold-thread di Genoa, Cotton Yarn and Wooll, French Cauvas, Gumlack, Madder, Iron, Wire, Iron of Bilbo, Genoa and

Venice Paper, Damask and Satten of Luca, &c.

The Custom of this Countrey upon all Commodities Imported (excepting Lead, Shot and Customs, which pay no Custom at all) is 9 per cent. upon the real value sold: whereof less the Merchant should defraud the Customers, a Broker hath been formerly appointed continually to attend on the Merchants, to keep an exact account of what Goods they receive and sell, and to what value: But of late years this hath been discontinued, confiding (as it should seem) more in the English, than heretofore they were wont: Yet still there are Officers appointed to take an Account of all Goods come ashore in general; and before you can expose them to sale, an exact Account of every Commodity in particular. Other charges of Goods Imported, besides freight (of which there is no certain rate) are about 8 per cent. more, viz. 2 per cent. Consolage, 5 per cent. Provision and Brokerage, and about 1 per cent. for petty charges.

Cultom on Goods Exported (excepting Hides, Wax, and Woolls, which pay no Cultom, is

5 per cent.

All Edible things, as Corn, Peale, Beans, Oyl, Butter, Honey, Dates, &c. and the like, are Contra-banda Commodities. Yet not feldom by the help of Prefents, License may be procured

for Transportation thereof: Importation of all Goods is allowed of.

To conclude, This place is of no great importance for Commerce, vending but a finall quantity of Goods; wherewith having for some years past been glutted, (this Market being soon over-cloyed) hath been found to yield little benefit to the late Traders; and less encouragement to the English Factory, whom (if more than one house be settled) this place will even starve, if they be honest: for no great quantity of any Commodity is to be provided.

#### CHAP. XVI.

#### Of ARGIER, and the Trade thereof.

RGIER contains only two Towns of note, Tremesin once the principal of a Kingdom, Argier, and the and Argier the principal now of this Countrey, not found to be very spacious in its self, trade thereof. Trumesin, and of late much sortissed; inriched not only by the labour of the Moors banished out of Spain, but also by the spoils of many Merchants of all Nations, brought thither as the retreat and receptacle of all Turkish and Moorish Pirates, which do much insest the Mediterranean Seas, and of late years have found the way out of the Straights of Gibraliar into the Canary Islands, and into sunary other Countreys bordering upon the Ocean. In it are accounted eighty thousand souls, the most part of them living by Piracies. Merchandizing is not much in use in this City; yet some of the Inhabitants are found to detest this common ill-gotten gain, by Piracy and Thest: and these are observed to maintain some Trade with other Nations alongst the Coast. What points necessary thereto, according as I noted there in 1619. I shall here set down: and first their Commodities vended thence to forein parts, are such as solloweth:

The Commodities this Kingdom affords is, Barbary Horses, Estrich Feathers, Honey, Wax, Commodities Raisins, Figs, Dates, Oyls, Almonds, Castile Sope, Brass, Copper, and some Drugs: and last-of Argier. ly, excellent Piratical Raseals, in great quantity, and poor miserable Christian captives of all Nations too too many, God give them comfort, patience, and release in due time, if it be his Blessed Will.

Their Coins passing current here in Trade is the Double, which is accounted to hold corre-Coins of Are

spondence in value with the English Shilling, or rather two Spanish Rials single.

Four Doubles is 1 R 1, called there an Osian.

Five Doubles and 35 Aspers is a Pistoles of Spain.

Seven Doubles is accounted a Sultany or Chequeen, the common piece of Gold found current

Fifty Affers is accounted to make a Double; and these are the usual Coins passable in all this Coast belonging to this Kingdom.

The

ij

weights of Argier.

The 100 1. or Rotolos here is 120 1. English, so that their 84 1. makes 100 1. Sutle, and 94 1. or Rotolas is 112 l. English, according to the custom of Valentia in Spain, from whence it is conceived they have drawn this original of Weights: they are observed to have two several Weights, the proportion being 10 l. of the small making, 6 l. of the gross.

But here fundry Commodities are found to be weighed by fundry Cantars, as Iron, Lead, Yarn,

and all Woolls are weighed by a Cantar of 150 Rotolos of the Rotolos above specified.

Raisins, Figs, Butter, Honey, Dates, Oyl, Soap by the Cantar of 166 Rotolos abovesaid.

Almonds, Cheefe, Cottons, by the Cantar of 110 Rotolos.

Brass, Copper, Wax, and all Drugs by the Cantar of 100 Rotolos. And Flax is weighed by the Cantar to contain 200 Rotolos.

Gold, Silver, Pearls and Gems are weighed by the mitigal, which is worth there 9 doubles, and is 72 gr. English, and the soltany, chequeen or hungar weighs 52 gr. English, being accounted equal to Angel Gold, and worth in England circa 3 l. 11 s. per ounce, Troy weight, or thereabouts.

Measures of length.

They use in Argier two picos or measures, the Turkish and Morisco, the Morisco pico being the measure of the Countrey, and is 3 of the Turkish, by which is fold all linnen

The Turkilh pieo is divided into 16 parts, and every part is called a Robo, and is 131 part of an English-yard, which with the allowance of an inch, according to our custom in England, hath been found to make I \(\frac{1}{2}\) picos turkifeo, and by which all Silk Stuffs and Woollens are fold in this place.

Dry Measures.

Accounts in

Argier.

Their dry measure is called a Tarrie; which heaped up, as they use it, is 5 gallons English, and so hath it been found to produce in Corn, Salt, and some such Commodities.

They keep their accompt in doubles and ofians, and fome in foltanies and affers, the coins of

Barbary, 4 doubles making an offian, and 50 affers making a double.

Cuftoms of Argier. Clearing of a

Their Customs are here 10 per cent. as in Tunis, and paid upon the Commodity according to the value fold, and permission given to land; and if not fold, to be shipt again free of all duties (as I faid before) in the Kingdom of Tunis. And it is to be noted, a Ship entring here and Ship in Argier Anchoring, must either land her Sails or her Rudder for prevention of running away without licence; which must be obtained in Duano, which is the common affembly of the Bashaw, who is Commander for the Grand Scignior, and of the principal Moors of the Kingdom and City, and then paying these duties with licence she is dismissed, viz. to the Kaiffa 28 doubles, to the Alamine 31 doubles, to the Captain Anchorage 15 doubles, to the Basham 8 doubles, to his Chiouse 4 doubles, to his Almin 8 doubles, to his Chouse 4 doubles, to the Bashaw Sorman 2 doubles, to the Druggerman 8 doubles, to the Sackagie 8 doubles, to the Consuls duty 42 doubles, which in all make 162 doubles. And fo much thall ferve for Argier; now I fail along the Coaft, and obferve some Maritime Towns of note there seated.

#### CHAP. XVII.

#### Of ORAN, and the Trade thereof.

Oran, and the RAN is seated upon this Shore also, and of late in possession of the Spaniards, whose immunities to such as come hither to reside have made the place noted for fome Traffick, especially for the Commodities of this Countrey, which hence are transported into Spain and Portugal, fuch as are Horfes, Wax, and fome years Corn in a great measure, as I have noted before.

Coins of Oran.

The Coins eurrent of Barbary, and which pass currently here, are those indifferently named

before, and the Coins of the opposite shores of Spain.

The Weights

It is found they have here four several weights: First, A quintar of 5 roves of 20 1. to in use in Oran. a rove, which is 100 l. or rotolos: Secondly, A quintar of Spices of 4 roves of 25 l. per rove, which is 100 rotolos: Thirdly, A quintar for Corn, every quintar being only 6 rotolos: And lastly, A quintar for Cotton-roool, every quintar being 15 rotolos, the 100 l. of London makes in the first 90 rotolos; in the second 133 rotolos; in the third for Corn 48 rotolos; and in the last

Measures of Oran.

The Measures of ORAN are found to be principally two, the one being the pico Moriseo, the proper measure of the Countrey, agreeing with the measure of Argier before mentioned, and the other the Vare of Spain here used in Cloth, Silk, and such like, by the Spaniards.

#### CHAP. XVIII.

#### Of UNA and the Trade thereof.

I N A is also seated upon this Coast, and dependeth for the most part, in matter of Trade, una, and the upon the inland Inhabitants; affording for Transportation the common Commodities of Trade thereof. Barbary; and by reason of the situation little known to our Nation, therefore I shall the more briefly pals over the lame.

The Coins before mentioned are here current, only with little alteration, as also the same is Coins of unational to be in Bonz (anciently Hippona, the seat of St. Augustine that learned Father) in Cola, Tabaracha, Bugia, Constantine, and other Towns of Trade upon this Coast, therefore I will omit

the repetition thereof, having all a reference in Trade one to the other.

But in weights they much differ; for here is found in use three several Quintals composed of Weights of one 1. or Rotolo, one for Cotton-wooll, another for Spices, and the third for Corn; thus agreeing una. with London.

The 100 l. of London makes 63 Rotolos for weight of Wooll. The 100 l. of London makes 72 Rotolos for weight of Spices. The 100 l. of London makes 91 Rotolos in the weight of Corn.

All which is to be observed by him that trades into this Port, in the sale of these and the like Commodities.

The measure of length is here the pico Morisco, which generally is used in all Commodities Measures of and contains 26 inches English circa.

#### CHAP. XIX.

#### The Trade in general of ARGIER and TUNIS.

Hough these two Kingdoms, of TUNIS and ARGIER do afford many sair The general Towns according to the manner of this Country, yet it is not found that the same less the general Towns according to the manner of this Countrey, yet it is not found that the same doth Trade of Arproduce many Merchants of quality or of great consideration. This tract of Land is found at give and Trails, present to belong to three several Inhabitants, the Moors as Proprietors enjoy the principal part; and these are found within themselves to acknowledge several Sovereigns, which not seldom are at variance, fometimes amongst themselves, sometimes with their neighbours; and because of the liberty given hete for sentertainment and protection to all Nations; not only these Towns do harbour Levents, which we call Pirates, and they call natural Turks, but also Christians of all Countreys which hence with robberies infest these adjoyning Mediterranean Seas, and joyning themselves with the abovesaid Levents, make up a dissolute and resolute company of Sea-farers and Pirates; and because these are not sufficient to work any matters of moment alone to make their strength the greater, and their force the stronger, there is of their own accord added thereto the Tagarins, a poor, desperate and naked rascality, and the Spanish Moors, or Moorish Spaniards of late years banished from the Kingdom of Spain, who willingly, fome in purse, and some in person, undertake these designs to be revenged of their banishment from their native Countreys, their case herein being most miserable; for whilst they lived in Spain they were accounted for Moors, and now being amongst the Moors are still doubted as Christians.

These last and some other Inhabitants of these Cities of Tunis and Argier, do still profess more civility than the common fort, and have some reliques of that honesty left them, which peradventure they brought with them hither out of Europe; and these are only they that in these Cities profess Merchandizing, and are found to use some trade alongst this Coast from one part to another, and so to Marselia and Ligorn, Towns seated on the Christian opposite shore, enjoying many priviledges and immunities for Merchants of what Nation soever.

The Spaniards inhabiting in this Coast in fundry good and well fortified Towns, are the second that here bear sway, the Countrey for some certain miles in circuit over-awed by their Garrisons pay them Contribution; and it is supposed that the charges in maintaining these exceeds

the gain yielded thereby, and here is but little trade found.

The third fort I account the Geneese and the French Nations, who upon this Coast by permission of the State, do pay certain yearly Pensions, for admission of Trade, and have built themselves Fortresses and Castles for the desence of their Estates and Persons, and Shipping; and these are now found the only Merchants inhabiting this Coast: here they have their coasts for the Coasts and Faling for the Coasts. scales for the Coral fishing; for Honey, Wax, Corn, Hides, Horses, Spunges, and many other Commodities, which the Countrey-men willingly for love of their Spanish Plate do bring them in,

and here Traffick is made upon good terms and fure guard, buying and felling as they lift to inhanse or debase the Commodities they either buy or sell: by which a great gain is yearly made

The Piratical and Argier.

And this is as much as I conceive necessary in this point of Mercantile Traffick in these two Trade of Tunis Kingdoms and Cities of Tunis and Argier: but there is here a Piratical Trade also much practifed by the people of these two places, who set out Vessels in partnerships and shares, to take Prizes or Gonimas, as they term them, which is ever performed by all manner of advantages without faith or promise either kept or regarded; which spoils have been so great and their booties so beneficial, that the desperate spirits of many of sundry Nations have come hither in hope to raise by rapine and theft, what else by honest courses they could not elsewhere compass: their manner of fetting forth these Ships is upon a small cost, and done with little charge, considering the frugality in diet used in these Countreys, and their division at their return is commonly allotted, ( as I observed in these parts when for some time I abode amongst them, and is still continued)  $\frac{1}{3}$  for the body of the Vessel,  $\frac{1}{3}$  for the Victuallers and setters out, and  $\frac{1}{3}$  for the Captain and his company; and this is truly and exactly made in fecies and kind, for they hardly admit a Commodity taken, or Slaves captivated to be fold at the Market, and the dividend to be made in Money: but they (as I have often feen) will divide it in kind, as if a bag of Pepper, then by dishfuls; or a piece of Cloth or Linnen, then by proportional shares, according to their gross capacity, which custom I understand is since by their better judgment rectified, and Merchants Ships warned by their losses of latter days, go better arm'd, man'd and provided; and feeing their prizes come in thinner, they are more provident in their division, though more venturous in their thefts. Argier in this kind hath been able to fet out near 300 fail little and great in those times, now not a quarter so many: and Tunis then had 20 in 31 good fail, now it hath not a dozen; so that I may conclude their Trade decreaseth and daily diminisheth, which GOD of his goodness grant it may still do, to the Merchants comfort, and the Mariners joy: and thus leaving these two Piratical Kingdoms and Cities, with this Maritime

Of Sally, and the Trade thereof.

Sally is divided by a River into two Towns, called the Old and New; inhabited by the race of those Moors which were banished out of Spain, which profess the Mahometan Religion: It is commanded by a strong Castle well fortified, which commands the Harbour; Ships may ride in the open road without command; in fine, to 30 fathom water good Anchoring, all Veffels not drawing above 10 foot water may enter over the Bar into the Creek or Harbour, where they lie in fafety fastened ashore: the Harbour will hold at least 100 Sail. Merchants for the most part that trade to this place, will not 'venture to carry their Goods on shore without a Protection from the Governour, nor hardly then neither, because of the perfidiousness of the people; and therefore for the greater fecurity trade on thip-board with the Merchants of the Town, which are for the most part Jews, of the worst sort:

They Coin Money in the Town, of Gold, Silver and Copper; their Gold is the Ducate,

Their Coin.

worth about 8 s. Sterling; their Silver is the Blanckhil, worth about 2 d. being the 48. part of their Ducate; their Copper Coin are Fluces, passing for the 20. part of the Blanckhil, or the 10. part of a penny Sterling. All Coins of Spain, the French Crown, the Venice Chequin are payable here; and indeed the Coin of all Nations of Gold and Silver are here passable by weight for their value.

Weight. Measures. Their Weights are those for the most as in Spain.

Their Measure for Corn is an Armudo, about 5 to our Bushel. Their long Measure a Brace about 18 Inches.

Their Commodities are chiefly Cow-Hides, Goat-Skins, Wax, Honey, Oyl, Dates.

Commodities carried thither are feveral forts of Cloth, both Linnen and Woollen; great quantities of Fire-lock Muskets, Piffols, Knives, and Iron-work of all forts.

#### CHAP. XX.

Of the Kingdom of FESSE, and the Provinces thereof.

Fesse, and the Provinces thereof.

ESSE is divided into 7 Provinces, which borroweth their names from the Towns feated therein; the first is Hamlisson, seated in the mountainous part of this Kingdom; the second is Senta, now in possession of the Spaniard, having a Town of this name strongly by them fortified; the third is Tangier, a City also fortified and belonging likewise to them; the fourth is Mehenes; the fifth Arguer; the fixth is Alcaser, ( near to which the three Kings, Sebastian of Portugal, Mahomet of Fesse, and Abdelmelech of Morocco, competitors for this Kingdom, were flain in one day, together with many others of eminent quality; and Stuckley that famous infamous English Rebel in An. 1578.) and seventh FESSE the Metropolis, which for its greatness merits a more ferious confideration. CHAP.

#### CHAP. XXI.

Of the City FESSE, and the Trade thercof.

His City bears this name of Fesse, from the abundance of Gold, (as Writers record) that City of Fesse, was found in digging the Foundation thereof; it is beautified with many goodly Build-and the Trade thereof. ings both publick and private; it is divided by the River Sahu into three parts, containing in thereof. all 82000 Housholds, having 700 Moschs or Temples, 50 of them being adorned with Pillars of Alabaster and Jasper; and one seated in the heart of the City called Carucen, is the most sumptuous, containing a mile in compass, in breadth containing 17 Arches, in length 120, and born up by two thousand five hundred white Marble Pillars, under the chiefest Areh ( where the Tribunal is kept ) hangeth a most huge Lamp of Silver, incompassed with 110 lesser; under every the other Arches hang also very great Lamps, in each of which burn 150 Lights: it hath 31 Gates great and high; the Roof is 150 yards long, and 80 yards broad, and round about are divers Porehes containing 40 yards in length, and 30 in breadth, under which are the publick Store-houses of the Town: about the Walls are Pulpits of divers forts, wherein the Masters of their Law read to the people such things as they imagine appertain to their salvation: the Revenues thereof in Anno 1526, was 200 Ducates a day of old rent, accounted 100 l. sterling; until the late Civil Wars it was a City of great Traffick, and many Merchants of divers Nations reforted hither, and were allowed a publick Meeting-place for their Commerce, and lodging for their residence, being in form of a Court or Exchange, inclosed with a strong Wall, with 12 Gates, and limited with 15 Streets for several Nations to meet for their business, and for the laying up of their Commodities; and every night for fecurity of their Goods and Persons, the same was kept guarded at the Cities charge, resembling the Besistens or Canes now in use in Turkey and other Southern Countreys.

There is here also divers Colledges where the Sciences are taught, amongst which Madorae is the chief, and accounted for one of the excellentest Pieces for Workmanthip in all Barbary: it hath three Cloylters of admirable beauty, supported with eight square Pillars of divers colours; the Roof curiously carved, and the Arches of Mosaique of Gold and Azure; the Gates are of Br. of fair wrought, and the Doors of the private Chambers of in-laid work: It is recorded that this Colledge did cost the Founder King Abuchenen 480 thousand Sultanies in Gold, which is in English Money 192 thousand pound; which would hardly in these days, were it now to be built, perform the twentieth part thereof, and this was not above 150 years past; and about that time Henry the Seventh King of England did build that sumptuous Chappel in Westminster; which as I have been informed, did in those days cost 7448 l. and let it be judged by Artists, how much more would build the sellow of it in these our days.

They have also here for the commodity and pleasure of the Citizens 600 Conduits, from whence almost every house is served with water; besides what goeth to their religious uses, at the entries of their Temples and Moschs: but I have staid too long in surveying this City, I will

now fee what Commodities and Merchandize this Kingdom affords.

The Commodities found in general, as well in the Kingdom of Feffe as of Morocco, and in the Kingdom of Feffe as of Morocco, and in the Kingdom found transportable for Merchandize, is Fruits of all kinds, such as is principally of Dates, Al-domof Feste. monds, Figs, Raifins, Olives; also Honey, Wax, Gold, and fundry forts of Hides, and Skins, especially that excellent fort of Cordovant from this Kingdom of Morocco called Maroquins, famoused throughout Spain, France, and Italy; also Corn, Horses, Woolls, whereof the Inhabitants are observed of late days to make some Cloath: here is also found for Merchandize sabricated here some forts of Stuss of Silks, as Sattins, Taffetaes, and some forts of Linnen, much in use in this Countrey, made partly of Cotton, and partly of Flax, and divers other Commodities.

The Moneys of this Kingdom, and generally of all the Kingdom of Morocco, is the Xeriff or Moneys of Ducate in Gold, deriving the name thereof from the Xeriffs, who within these few years made Fesse and Moconquest of these Kingdoms, under pretext and colour of the Sanctity of their Religion, and is rocco. accounted to be about ten shillings steeling Money, divided into 8 parts, and esteemed \frac{1}{8} each part,

which may be compared to be about 14 d. in 15 d. sterling. They keep their Accounts in these places by Ducates, or old Xeriss, now almost out of use, Fesse and Most divided into 8 parts, accounted in common value, but 12 d. every 1, though worth more, as rocco.

above is declared. Their Weight here is two, one used in all ordinary Commodities, which is the Rotolo, contain-Weights in ) ounces or drams, it having been found by observation, that the 100 l. Averdupois, Lon-Felle. don, hath made here 64 Rotolos, and 100 Rotolos is here a Cantar. The second weight is here the Mitigal, used in the weighing of Silver, Gold, Pearl, Musk, and the like, agreeing with the Mitigal used in Argier and Tunis spoken of before.

The

Measures in-

The common Measure for length is here the Covado, 12 whereof is accounted to a Cane: and it hath been observed by Barbary Merchants hither trading, that the 100 Yards of London make here about 181 or 182 Covadoes.

Customs of Fesse and Mo-

The Customs of Fesse and Morocco are paid at the entrance thereinto, as is likewise due at the entrance of any other the Cities of this Kingdom, and is by the Subjects Natives upon all Commodities paid two in the hundred, and by all Strangers ten in the hundred, collected for what is fold or landed without leave, for Exportation again if once landed; which causeth divers of our Merchants bound for those parts to make their Ships their Shops, and consequently land so much of their Commodities as they imagine the Market will vend, and no more. But because the Kingdom of Morocco obeyeth the same Rules in matters of Trade, I will speak a word of that place likewise, and then survey the Trade of them both together as they are known now to us, to be as it were but one, though indeed different Kingdoms.

#### CHAP. XXII.

Of the Kingdom of MOROCCO, and the Provinces thereof.

Morocce, and the Provinces thereof.

"HE Kingdom of Morocco, once of great splendor, is now divided into six Provinces, the first Tangovista, having a Town also of that name: Fisidet is the second, which giveth name likewise to a Province; the third is Massa, the principal of a Province abounding in Ambera Alarach is the fourth, fortified and kept by the only Garrison of this Countrey. The fifth is Taradant, in times past the second in this Kingdom, and the principal for Trasfick, ruined by the late Wars, whereunto yet the refort is commonly made by many English and French for Commerce. The fixth and last is Morocco the Metropolis, of which a word according to my intended method.

#### CHAP. XXIII.

Of the City MOROCCO, and the Trade thereof.

City of Moroc- OROCCO is the chief City of this Kingdom, and in times past was accounted the co, and the Metropolis of all Barbary, as once containing one hundred thousand housholds, but Trade thereof. now inferiour to Fesse in beauty, spaciousness and populousness: it is strongly walled about, and within adorned with many private and publick Edifices, the chief being the Castle or Arsenal, and the Churches, or Moschs; one whereof is bigger, though not so beautiful as that of Fose, seated in the midst of the City, and built by Hali their King, augmented 50 fathom in spaciousness by Abdullmumen and Mansor his Son, with many exquisite Pillars brought from Spain; he also covered the same with Lead, and made a Cistern of the same greatness, as this Temple was to receive the Rain-water that came therefrom; besides which he made therein a Tower of Masonry in form of the Roman Colossius, equal in height to the samous Tower in Bolonia, which being ascended, the Hills of Asaffi, being 130 miles distant, may be easily discerned. The Castle is also very large and strong, of the bigness of a reasonable Town, in the midst whereof is a Temple, which hath a Tower, whereon is fixed a Spindle of Iron, passing through three great round Globes made of pure Gold, and weighing 130 thousand Barkary Ducates, which is 58500 l. sterling, which divers Kings have gone about to take down and convert into Money; but have all defished, by reason of some strange mist-fortune that hath been inflicted on them, so that the common people imagine they are kept by a guard of Spirits.

They have here also a Burse for Merchants, which is now taken up by Artisans, the later Civil Wars having eclipfed the glory of the famous Trade that was feated in this Countrey, which in its former splendour was found to have several Streets for several Artsmen, and no one Artsman permitted to make his abiding but amongst those of his own Protestion.

Commodities of Morocco.

The Commodities of this Kingdom are the fame as in the Kingdom of Feste, spoken of before, fave that the same abounds more in Sugars, especially in Taradant, where divers Merchants are found to refide purposely for that Commodity, from whence it is Exported into other Regions.

Coins of Morocco.

The Coins current is also the Xeriff common with Fesse, and all these parts of Barbary, and by some called the Ducate of Gold, having eight divisions or parts, esteemed to be about nine shillings and four pence sterling, each worth fourteen pence sterling.

Weights of Morocco.

They are found here to have two several Quintals, one that doth accord with the Quintal of Fesse, specified formerly; and the other which doth agree with the Quintal of Sevil, which

may be seen more at large in this ensuing Trast, and there it may be observed, how the same doth agree with the weight of London, and other places; besides which it is observable, that sundry Commodities are weighed by this Quintal, yet comprehending more or less Rotolos, according to the custom in sale of that Commodity, which the Merchants must learn to know.

The Measure of length here is also Covado, agreeing with that of Fesse, as you shall find in Measure of

the Chapter before touched.

The Customs of Morocco are the same as specified in the Kingdom of Fesse, at the entrado 2 Customs of per cent. by the Subject, and 10 per cent. by the Merchant stranger: But the Civil Wars have Morocco. given a period to that famous Traffick here maintained by the Barbary Merchants of London, which from this Kingdom had its original, and which flourished in the days of Queen Eli-Earbary Merzabeth; the faction, diffention, and banding for this Kingdom and Fesse, overthrew that chants. Company, from whose ashes and dissolution, arose the Society of Merchants trading into the Levant Seas, known by the name of the Turkie Company, which now we find to be grown to that heighth; that (without comparison) it is the most flourishing and most beneficial Com-The Original pany to the Common-wealth of any in England of all other whatfoever; into whose Patent and East-India was at first inserted the Eastern-Indies, as only proper to their Navigation, which within Company. few years after being by way of Turkey better discovered, and gathering thereby new ftrength, it was in the beginning of King James's Reign incorporated a Society by it fell, and for incouragement to Adventurers in confideration of the length of the Voyage, and of the great charges and dangers incident thereto, it was permitted that all men of what Quality and Profession soever, might be Adventurers therein, and be admitted thereunto, contrary to the Cu-from and Priviledge of the Turkey, and said Barbary Company, and of all other Societies of Merchants, who admit not any to be a Member thereof, but fuch as are meer Merchants; and none others.

The Trade of these Countreys by reason of their discontent is almost come now to no-The Trade, thing, every Town and Province for the most part acknowledging a several Sovereign; and general of where Peace and Unity is manting, Trade must decay. Some good Ports these two Kingdoms Barbary. are sound to enjoy for Trassick, as Tituan within the Straights, Tangier and Seuta at the Straights mouth, Larache, Maxinara, Sali the old and new, a second Argier, and sure receptacle for Pirates, lately reduced to better conformity with the English Subjects by the valour of some English, under the fortunate and happy conduct of Captain William Rainsborough, to whose worth I owe this particular remembrance: Assaft, Mogador, and Santa Crux, with some others; and lassly, Taradant the only Mart of all these Countreys, seated upon the River of Sens, in Taradaths a spacious Plain between the Mountain Atlas and the Sea, abounding with Sugar, and all other kind of Provision; the good regard and continual abode that Mahomet Xerisse, one of their late Sovereigns made in this place, hath greatly augmented and ennobled this Town; the Observations upon the present Trade thereof, I am constrained by reason of my ignorance, to

refer to another hand.

#### CHAP. XXIV.

Of Numidia and Lybia, and the Provinces thereof.

North of Namidia hath on the East Ægypt, on the West the Atlantique Ocean, on the North of Namidia Atlas, on the South Lybea: It will not be material to relate the Provinces, for in and Lybia; them are found but sew Towns, by reason of the yearly progress of the Inhabitants from place to place in Families and Tribes; the Countrey abounding in Dates, the food here of Man and Beast.

Lybia hath on the East Nilus, on the West the Atlantique Ocean, on the North Numidia, and Lybia, on the South the Land of Negroes; the Countrey altogether sandy, barren, and a Desert, the Inhabitants altogether Heathenish, and therefore not worthy the conversation of a civil Mereliant, or the residence of any Commerce.

#### CHAP. XX V.

Of NEGRITA, or the Land of Negroes, and the Trade thereof.

His Land of Blackmoors, hath on the East Æthiopia Superior, on the West the At-Negrita and lantique Ocean, on the North Lybia, on the South Manicongo; in this tract of ground the Trade is accounted twenty five Kingdoms or Provinces, through which runneth the samous River of thereof.

 $Ni\sigma e$ 

Niger or Sanega, in whose over-flowing consisteth the welfare of the Inhabitants; even as in Ægypt it doth by the Inundation of Nilus, for this (as that) increaseth for forty days, and decreaseth for forty days more, during which time the Inhabitants sail over the whole Land in

This whole Tract principally now acknowledgeth three Sovereigns, which is the Kingdom of Tombutu, the Kingdom of Borneo, and the Kingdom of Goaga; each Kingdom giving name to a City the principal residence of the Kings. The City of Tombutu lieth beyond the River of Sanega or Niger, wherein is found a Trade driven by many French, Dutch and English Merchants; the manner thereof, and the matter wherewith I shall hereafter as well as I can particularize. Four hundred miles from Tombutu is the City of Goaga, wherein are found eminent Merchants, and precious and sumptuous Merchandize of all forts. Borneo is the third, the Inhabitants whereof are better versed in breeding of Cattle, than in the Art of Commerce, and better read in Mars

than Mercury.

Commodities thereof.

Tombutu:

Goago.

Borneo.

The Commodities of these Countreys, are Corn, Sugars, Cattel, Horses, Rice, Fruits, Gold in Sand, which they term Siga, and we Tibur; and also in Ingots without Sovereign stamp or character, and is distinguished by its fineness and goodness, which the Inhabitants by way of Exchange do Barter with their Neighbours and other forein Nations, against Cloaths, Linnens, Callico's, Basons of Copper, Iron-work, Sword-blades, Hand-Guns, Glasses, Beads, and such like, and principally against Salt, which of all other Commodities this Countrey is most defective in, and in some places affords not, and therefore pays for it at an excessive dear price to Strangers.

The Trade of all this Tract, such as it is now in these days known to our Nation, is com-The Trade of Guiney and Be- prised alongst the Sea-coast, which the Portugals by reason of their former Plantation here, nin, and the and rich Commerce, have entitled the Golden Coast, and we in common appellation, term the Golden Coast. Trade of the Coast of Genin and Benin, two of the principal Provinces Maritime, that are found included within the Circuits of these three before-mentioned Kingdoms: which Trade that it may be a little better understood, I shall more particularly survey, according to some Observa-

tions made by some hands thereon,

The Portugals ney and Benin.

In the beginning and discovery of this Maritime Coast, (for thereto I intend to apply the the first Tra- Trade of this Country) the Portugals were the first that ranged this Shore, and had some finall knowledge of their Commodities and of the manner of trading with them, who partly by fair means, and partly by conftraint got footing in this Sea-coast, building Forts in some, and placing Garrisons and Factories in others, which then was found so Golden and beneficial to that Countrey, that it is conceived this only thing (as what will not Gold attract) drew them to search further the Maritime Coast of this Tract all along to Cape bona Esperansa, and fo confequently thereby unto the East-Indies: fair quarter and courteous usage being then perceived in these Forts and Towns thus subjected to the Portugals, drew the Inhabitants and Countrey-men to a fair and ordinary commutation and exchanging of Commodities with them, which according to the custom of that Kingdom, was maintained by Factors appointed for the King's particular account in every Port and Town, as if he intended to make the profits of Merchandizing to defray the charges of his Conquett and Garrison, furnishing them with Salt, Iron, Tin, Copper, Basons, Knives, Cloth, Linnen, and other European Commodities; receiving in exchange partly the Commodities proper for their nourithment, such as was Cattle, Corn, Rice, and the like; and principally Commodities beneficial, as Gold it felf in great abundance both in Sand and Ingots melted, which gave a quickning and life to the further discoveries of those Countreys and continuance af the Trade, which is found there maintained to this day, though in a far lesser manner.

The English and other Nations afterwards defirous to share in this rich Trade, sailed within a the way to the short time likewise hither; and because they had not such Places and Forts for their Ware-houses, and the Protection of their Persons and Goods, therefore would not, or elfe might not with safety land their Commodities without danger of the fallhood of the Portugals, or treachery of the Inhabitants: therefore at first failing hither were compelled to Anchor alongst the Coast nearest to the best Towns, and of greatest concourse, and signific to the Inhabitants the Commodities they had brought to utter, drew at length by their fair demeanour and courteous usage the Moors to come aboard their Ships, and bring their Gold with them; the manner of which Trade (as

being different from any other Countrey) I shall briefly set down.

The manner of the usual

Who shewed

English and.

others.

In the morning betimes, having for the most part then the Wind of off the shore, and calm weather, the Moors come aboard in their Canoes and Scuts to traffique, fome for them-Trade of Gni- felves, and some which they call Tolkens or Factors for others, who carry at their Girdles a ney and Benin. Purse, wherein small Clouts or Papers containing sometimes 10 several mens Gold are wrapped and laid up ; which though it should be of one and the fame weight and goodness, they notwithstanding readily distinguish, and having made their Barters for Cloath, Linnens, or the like, at noon return with the Sea-turn, or as they call it, the Brife, again to the shore; and

ven to understand.

befides their Bargains covenanted, these Factors have some small thing for themselves as the reward of their pains by way of Brokage or Factorage, which they called by the name of Dachio.

But in process of time the Netherlanders frequenting this Coast, and well acquainted with The undermithe manner of this English Traffick; and coming into the same parts where the English traded ning tricks of and were known, were the first that spoiled this Golden Trade, partly by their sinister dealing, Guiney and and partly by their undermining and fraudulent tricks; for they coming to Anchor together with the English to fell their Commodities, and finding that the English vended more Wares, and had a larger Traffick by the concourse of the native Merchants from alhore, with these Tolkens above-mentioned, than they had, hired these Pilots, Boat-men and Tolkens (that were thus employed, to carry their Passengers and Merchants aboard) under-hand to carry them aboard their Dutch Ships, and not aboard the English, and so to trade with them only; which the English at last perceiving and smelling out their crast, were by the same crast compelled to prevent the same; so that by this means the one out-vying the other, these fellows tor their good will and Brokage have by this means drawn the duty, or rather countesse of Dachio, to 6 in 7 per cent. to the prejudice of all Traders upon this Coast: but this rested not here, for this dealing drew on a greater inconvenience in their Trade, for when the Flemmings had first been the Authors of this ill custom or courtese of Dachio to these Boat-men and Tolkens, which necessarily were by all succeeding European Merchants to be imitated, or their Voyage lost, and their Commodities remain unfold: It was found that many Merchant Moors, Inlandmen, coming to the Sea-fide to buy Wares of them, bringing great store of Gold with them for Traffick, and having divers Slaves, some 20, some 30, and some more according to their means and Trade, to carry back those Wares they had thus bought on Ship-board, and these Mooresto Merchants taking their Lodgings in the Houses of these Tolkens, and using to acquaint them with their full Commissions and intents, and then receiving of them their Gold, repaired aboard the Ships to Trade and Barter; and if the Moorish Merchants were not skilled in the Portugal Tongue; those Tolkens would presently tell the Flemmings, and desire them not to speak Morifco to them, because their Merchants were such as dwelt far within the Land; thereby giving them to understand that they meant by this Watch-word to deceive him, and afterward to share those so ill-gotten purchases amongst them : and it did, nor doth it seldom fall out, but that the Merchant Moor, not accustomed to the Sea, lies Sea-sick aboard, all the whilst the knavish Tolken makes his Bargain for him with the crafty Dutch, conniving at the Flentmings great inhanted prices of his Commodities, to draw the greater gain and more Gold from the Moor; whom sometimes he cozens by stealing some of his Gold, and put it into his mouth, ears, or otherwise; which the Moor finding by the Seale and Weight to want, adds fome more knavery thereto, by blowing into the Christians Scale and Ballance to make it weight; and when all these his intended Bargains are sinished, and the Moor again landed, the Tolkens and Boats-men return again aboard to divide the cozened profit and ill-gotten gain between them, wherein it may be imagined that the Flemming for his part of the knavery and connivance must have a share of the gains; which hath proved such a hinderance and detriment to the English and other Christians that Trade upon this Coast, that unless they also connive at the Tolkens Villany and deceit as the Dutch do, their Voyage will be loft, and their Commodities to their prejudice remain unfold; this is in brief the manner of their Trade, the means now follow.

As for their Cuftoms due to the Kings and Sovereigns upon this Coast, it is found to vary customs of in divers Ports and Havens, and only paid by Inhabitant in case the Christian bring not his the Golden Goods ashore to sell, every Haven having a peculiar Officer, and every Merchant that cometh Coast of Guiwith an intent to buy Wares at a Port-Town, payeth a Toll or small Custom for his Person, ney and Benin: though he buy nothing; and that no deceit may be used in the Collector, there is ever a Son or some near Kinsiman of that Prince, joyned in Authority with the said Collector or Cuftomer; and if the Merebant buy any Commodities aboard a Ship for less than two onnees of Gold at a time, then he must compound with the Customer for the Custom as he can at his pleasure, as that which is the Customers own profit, fee and mages: but if he buy above two ounces of Gold which they call a Benda, then the Custom is an Angel of Gold for every Benda, as I am gi-

I have thewed that Coins acknowledging any Sovereignty by stamp are not here in use, but The Coins Gold passable either in Sands or Ingots, according to the fineness and goodness is the current Coin current in passable, which our Merchants very well distinguish by 24 artificial Needles made by allay of Guiney and Metals, from the lowest fort of Gold to the finest of 24 Carots fine, having exact Rules for Benin. the valuation thereof, accordingly as the same is found either in fineness or courseness: neither use they any Money, or any kind of minted Coin wherewith to pay each other; but when any Commodity is bought, the payment thereof is made with Gold, and that likewise by weight; and it must be a very small parcel that hath not some kind of weight to distinguish and weigh it

Kacorawns.

withal, and they pay each other with four square pieces of Gold, weighing some a grain, and some half a grain: and about Mina a Castle of the Portugals, they pay each other with Kacorawns, which is Gold drawn out into Wire, and cut afterward into small pieces for all trivial Commodities; and in other places with little pieces of Iron of a finger in length, with some Character stamped thereon; and in some places they have not the Art of melting their Gold, but fell it, or rather pay it one to another in Sand by weight, according as they shall agree both in the value and in the quantity.

The Weights Benin.

The Weights are made of Copper of divers forts, and have little round Copper Scales, like a of Guiney and hollow Orange Pill for Gold.

A Benda is the greatest weight, and weighs two ounces.

A Benda offa is half a Benda, and is an ounce.

Affeva is two Pefos and a half.

Egebba is two Pefos, and accounted half an ounce, or the fourth part of a Bendaso

Seron is accounted for one Pefo and a half.

\*Eusanno is accounted a Peso.

Quienta is three quarters of a Pefo.

Each Pefo is held a Loot.

Mediataba is a quarter of a Peso.

Agiraque is half a Pefo, fo that by those that have made the trial of their weights with ours, they have found them to be in every pound Troy a Pefo and a half in every pound heavier than our Troy pound used in England; and this weight is the Rule for their Gold in passing for Commodities: where note, that all Countreys have not in this and other these large Coasts Moneys current Coins of many of Metal as we have in Christendom; for in some parts of Athiopia their Money is Pepper, in Tombutu and about the River Niger, their Money is Cockles or Shell-fish, in Azanab their Money is Porcellette, in Bengala Porcelette and Metal together, as in China they use Porcelette for Money, and in some other places of India, Paper stamped with the King's Seal passeth for current Mony; and in some places the Barks of certain Trees called Gelsamora, and in Congo and many places of these Countreys Lumach, and in Angela, Beads of Glass, and such like in many other places.

Measures of

The manner

Guiney and

Benin.

parts of this Coast.

Their Measure for length in Cloath or other Commodities, is a factam, which is accounted with us 12 foot, or two fathorn, which they cut the one from the other, and in that fort fell their Linnen the one to the other; and those two fathom by trial of the Duich make a flork and three quarters, but in Woollen they never measure above pieces of one handful broad, which they fo cut off and use for Girdles, which they wear about their middles, and fell it among themselves in this manner in these pieces abovesaid, and use no other kind of measure which 

The Inhabitants of this Coast at the first trading here of the Portsegals, were very rude and of accounting, ignorant, and were eafily beguiled in all the Commodities which they fold them; and not only took in good part the badness of the Ware they received, but were also deceived in their meafure; the Portugals by this means putting off their rotten Linnens, rufty Knives, broken and patched Basons, pieced Kettles, and such like, and these at what measure, value, weight and quantity they pleased for their Gold: but the times are now altered, and they by their usual sufferings in this kind by the Portugals, made the more wary, provident and circumspect in their Trasfick with the English, French, and Dutch: so that in those Commodities which they buy or barter, either for their own use, or for Merchandise, they are found to have as good judgment in them as

> Their ignorance in Trade may be judged by their ignorance in Accompting and Reckoning, for when they have past the number of Ten, they rehearse so many words one after another for one number, that they are so puzzled and cumbred therewith, that they cannot tell how to get out, and so sit buzzing so long, till at last they have lost their Tale, and forgot their number, and so are forced to begin to tell again: but fince they began to trade with the English, and were to reckon above the number of Ten, for they use no more amongst them, they reckon on till they come to Ten, and then take one of their fingers into their hands, and then tell to Ten again; and then take another finger into their hand, and so proceed till they have both their hands full, which in all maketh one bundred, then they mark that up, and then begin to tell as at the first, and use the same order as before.

> Th conclude this Traffick, and to leave this Coast, I hear not in these days that the English frequenting that Coast, or that the French or Dutch make any great benefit thereby: for the present subtilty of the Inhabitants, perceiving how their Gold is sought eagerly after by them and all Nations, can now adays set such a rate thereon by this their manner of Exchange and Barter, and that by being so often beguiled by others, they are now grown more wary and circumspect in their Bargaining, and are as ready to beguile the beguilers, as to be beguiled themselves; for they look now narrowly both to their Measure and the goodness of their Commodity; and though at the first they knew no distinction of Christians, but took the Portugals

and all white men to be of one Nation; yet fince they know each Nation, and are acquainted with their particular manners and manner of dealing, having ever hitherto from the beginning found the fairest and squarest Trade with the English, therefore when they come, they are the best welcome to them, and speed best of any other Nations whatsoever with them.

I willingly omit here to speak of the Sugar Trade, and of the plenty of Sugar-Canes grow- Sugar Trade. ing upon this Coast; the King of Portugal here in certain places farming the sole Trade thereof to certain his own Subjects, with a strict proviso, that the same be sold to none other but to his own Subjects, and that Provision to be sent only for Lisbon, to gain a great Custom thereby imposed thereon; therefore the Portugal being here the only buyer and ingrosser, the Inhabitants must and are inforced to sell only to them, and at what reasonable rate they best can agree upon; and this restraint of this Commodity hath drawn the Dutch to build and fortifie in some places upon this Coast, as now of late they have done at Mina opposite to the Spaniard, where they are at continual variance, the River only parting them.

#### CHAP. XXVI.

Æthiopia Superiour and Inferiour, and the Previnces thereof.

A Thiopia the Superiour is known to us by the name of Abafine, and comprehendeth many Athiopia (14) large Provinces and Kingdoms, and contains the Springs of three famous Rivers, Abus, periour. Totiasis and Nilus, arising out of the Lake Zembre; being for the most part Christians, and comrnanded by that so much renowned Emperour Prester John; affording for Commodities to the Commodities neighbour Regions, Rice, Barley, Pease, Sugars, Minerals of all sorts, Goats, Sheep, and Oxen: of Athiopia but because these Towns of these Provinces are for the most part in-Land, they afford no great superiour. matter of Trade, and as little known to our Nation, I willingly omit them.

## CHAP. XXVII.

Of Æthiopia Inferiour, and the Provinces thereof.

Thiopia Inferiour, hath the Red-Sea on the East, the Athiopian Ocean on the West, Athiopia inthe Land of Negro's on the North, and the Southern Ocean on the South, commonly feriour.

divided into these parts, Aian, Zanbar, Monomotapa, Caffaria, Monicongo.

In Aian, are upon the Sea-coasts these three Cities much frequented by Merchants, Aian.

Arar, Zeila, Borbera, the second of which was sacked by the Portuguls in Anno 1516. and is found to abound with Flesh, Honey, Wax, Corn, Gold, Ivory and Cattel; especially Sheep, Commodities in plenty.

Zanibar contains 15 Towns that give names to 15 several Kingdoms, the chief for Trade is Zanibar. Quiloa, where the Portugals have Forts built and fortified Anno 1509. Mosambique also forti- Quiloa. fied by them. Soffola, which for the abundance of Ivory and Gold is conceived to be the Land Mosambique. of Ophir, to which Solomon sent by his three years Voyage. Soffolz.

Monomotapa contains also fundry Provinces invironed almost round with waters, and abound-Monomotapa. ing with Mines of Gold, accounted to contain above 2000, the principal being three, Monica, Manica. Boro and Quitiana; which yields not any Commodity else save Elephants Teeth, to procure Boro. which, it is supposed 5000 are yearly slain in these Kingdoms.

Capharia hath nothing famous in it, fave that famous and noted head-land Cape bona speran- Elephants Teeth. za, discovered by the Portugals in Anno 1497.

Manicongo was discovered by the Portugals 1486, and by them then converted to the Popish Capt Bone Spei. Religion, which the Inhabitants foon forfook, as peradventure feeing that that Religion was Manicongo. made the Cloak of their Conquest, yielding yearly 30000 Slaves in sale to the Portugals, which they carry to Brasile to work in their Silver Mines; the Trade of the principal of these it is ht I should in this place more particularly handle.

#### CHAP. XXVIII.

Of Mosambique, and the Trade thereof.

Molambiques and the Trade thereof.

He Sea-coast affording the prime places of Traffick known to our Countreymen in this large Tract of Land before-mentioned, and especially from Cape-bona-esperanze, to the entrance of the Red-Sea, which now cometh to be handled, it will not be fitting I should wholly omit the Trade thereof, before I have better surveyed the same, together with those Towns of Traflick as are found to be there most eminent, and therewith relate the manner how, and the matter whereof this Trade is here maintained and preserved; I will then include the Trade of this whole Coast under the Title of Mosambique, as being the Principal Town of Negotiation found alongst this shore, having Soffola on the one side thereof, and Quilox on the other side: all which being fortified by the Portugals, the first Christian Discoverers thereof, give yet that liberty and freedom to the Countrey Inhabitants and others to exercife the same that would, and considering their manner of Traffick, it is feen plentifully flored both with the native Commodities of the Coast it self, and of the In-land Countries; there are here found the Towns of Cuama, Sena, Macava, Brava, Melinda, and others along this thore, seated some on the Coast of Abex, and some on the Coast of Melinda; but Quiloa for the commodiousness of the River, and the passage into the Main Continent, having but a short cut into the Lake of Zaslan, in which there ariseth a great River, that runneth into Nilus, and so to Cairo, and therefore the same is accounted the principal City for eminency and concourse of people, though for Traffique this and the rest give place (if the Spanish Relations be true) to Mosambique, wherein is found the first Fortress

Mosambique then is not only the name of an Island, but also of a Kingdom, scated between

that was built by the Portugals on this Coast and Seas.

Moronotapa and Quiloa; the Island is found to have a pretty Town seated upon it, and together with the Islands of Saint George, and Saint Jacob, makes a large, fair and secure Haven for Ships of the greatest burthen, fit to receive and harbour all Vessels, that come and go, both to and from India to Christendom; and although this Island nor Kingdom are not very great, yet they are very rich, and most abounding of all the Countreys of this Coast of Mofambique; the Island whereon the Town is situated, is inhabited now by two manner of People, Christians and Mahometans; the Christians account themselves Portugals, or of the Portugal Race, who are the keepers of a strong Castle seated therein, from whence also all other their Castles and Forts seated in this Tract are supplied with their necessaries; especially Sossola, where the richest Mine of Gold of all this Coast lieth, and there the Portugal Ships do use to harbour in Winter-time, when they are not able to fail either backward or forward otherwife to accomplify their defired Voyage; and there likewise the Indian Ships are accustomed to take in Victuals and fresh Water; and by the only discovery of this place, the Portugals first found out the way to India; for here they met with Pilots that were able to instruct them in the manner of the Navigation of these Seas, and were expert in the Maritime Coasts thereof; they have no sweet Water in the Town, nor in the Castle, though it be imagined to be the strongest in India, but have many Cifterns round about it, wherein a years Provision of Water is ever found, which they fetch from the Continent from a place called Cabafar. The Captain of this Cultle is fill found to be the greatest Merchant here, for he keeps a Factor in Soffola and another in Quiloz, and yearly Tendeth Barks for Trade alongst the Coast, who commonly for some good service performed hath this place and Command assign'd him for three years, which is conceived to be worth 400 thousand Ducates, and afterward he is to go into India, and upon his own charge to serve there at the Command of the Viceroy for the King of Portugal other three years, and then may depart for Spain if he please, besides whom none may hence trade for India, but the Inhabitants Portugals, and who are also enjoyned to be married men, for such as are unmarried

Soffola.

of Mosambique the greatest Merchant.

The Captain

Navigation of India.

and trust. Their Navigation is hence into India but once a year, which is in the month of April, and continueth till the midst of September, because that throughout the whole Countrey of India, they must sail with Monsons, which are certain current constant winds, which have a fetled course of blowing throughout the year, whereby they make their account to go and come from the one place to the other, and in thirty days they may fail from Mosambique to India, and they are then forced to stay in India till the month of August, when as then the wind or Monfon cometh again, to ferve them for Mofambique and this Coast, in every

may not stay here by special priviledg from the King, granted to those that inhabit here, to the end, that the Island should be peopled, and thereby kept safeguarded and maintained, and for this immunity they are only bound in time of need to defend the Castle, and are accounted as the Garrison thereof, though it is found that the Governour and his family only lieth therein, and the Townshien by turns, having the warding and watching thereof committed to their charge

Which year the Captain abovefaid hath ever a Ship for his own account going and coming into

As for the Commodities which this Countrey and Coast are found principally to afford to the Commodities Merchant for Transportation, it is chiefly Gold, for near Soffalla is a very rich Mine, and of the Coast of within the Land, the famous Mine of Angola, the richest in the World, is said to be seated, be-Mosambique. fides the rich Mines of Monomotapa, where in a River running thereby is found Sand of Gold in great plenty, which is accounted the finest and best, and called by the Portugals, Bolongorn Orosampo. The King of Portugal having ever a special Factor resident in Mosambique, trading The Kings of for his account, keeping correspondence with other his Factors, and sending Merchandize from Portugal great one place to another; for by this means the Kings of Portugal, the first Navigators into these Merchants; parts, so far honoured Merehandizing, that they held it no disparagement to raise thus some estate, the better to perform and accomplish these long and chargeable Navigations, and hence it grew that they bringing these Indian Commodities into Europe, for their own account did by Commissioners contract with private Merchants for the same in Lisbon, and other places; which hence from this Authority were termed Regal Contracts. The other Commodities of this Coun-Regal Contrey, besides Gold in Sand, and Ingots, are, Ambergreese, Ebony-wood, Ivory, Elephants-teeth, tracts. and many slaves, both men and women, which hence are carried principally to India, as being reputed the strongest Moors in all the East Countreys, and are put throughout India to the hardest labour and loathsomest drudgery.

In order here, according to my intended, method, for the Explanation of the Trade of this Coins, Meaplace and Countrey, I should lay down the Coins current here, and their valuation, their sures, and Measures of length, and their Weights used in Merchandizing; but because that by the Col-Weights in Merchandizing that I have noted the Portugal of their Col-Mosan bique lection I have made, and the Observation that I have noted, the Portugals at their first Con- and the Coast, quest here, brought with them their own Species and Coins, as also their own Weights and Measures, as a testimony of their Regality and Sovereignty, and that the particulars thereof shall be more at large shewed in its due place, when I come to handle the Trade of Lisbon, from whence the same had its original; I shall, to avoid needless repetition, desire the Reader to be referred thereunto, and so leaving this large Coast with this slender Survey, I shall proceed to what doth rest behind of Africa, which is better known unto us, and wherewith our

Nation is more familiarly acquainted.

#### CHAP. XXIX.

# Of AEGYPT, and the Provinces thereof:

Ton the East is bounded with the Red-Sea, on the West with Cyrene, on the North with the Mediterranean Sea, and on the South with Habasia: This Country Trade thereof. is watered by the fruitful River Nilus, which for the more benefit of the spreading Plains di-Nilus. vides it self into seven Channels, and begins about the fifteenth of June to rise and swell above his banks, and for forty days doth fo continue, and within forty days again collecteth it felf into its own limits: all the Towns here are seated on the tops of Hills, which during this flood appear to strangers like Islands; Intercourse and Commerce being all this time preserved by Boats, Skiffs, and Lighters, instead of Camels and Horses; this River is in length 3000 miles, and when it is found not to fwell, it portendeth some fatal accident either to Countrey

In this Countrey are found these famous Towns for Trasfick, Alexandria, built by Alex-Alexandria. ander the Great, the most eminent Sea-Port of all Ægypt, and whither before the discovery of the Indies was the Scale of those Commodities which since we find to come thence, and then most frequented by the Venetians, who had almost the sole Trade of the Commodities of India and Ægypt in their own hands, and from them dispersed and transported through Europe, and who to this day yet keep a Conful there for the Protection of their

Merchants.

The next is Damiata, seated at the entrance of one of the Channels of Nilus, the Command Damiatics whereof cost much bloud in the days of those Wars in the Holy-Land by the Western

The next is Sues, a Haven of consequence standing at the North end of the Red-Sea, where-suefa. in the Great Turk keeps a Station for his Gallies, commonly built in Cairo, and afterward carried thither by Camels to command his Dominions in those parts.

The next is Roffetta, seated on the principal Channel of Nilus, and in a triangle from the Roffetta

two above-named Cities of Alexandria and Cairo, serving for a Scale for both.

The last and most principal is Cairo, the chief of this Countrey, containing 18000 Streets, Cairo. and each Street being every night locked up and barred, which makes the City impregnable.

Agrotin times patt fetled in Alexandria.

cafir in the Réd-Sea.

Coptus.

of which more hereafter. I find some Authors to have left for a remembrance behind them, The Trade of a touch of the Trade of this Countrey in times past practised by the commodiousness of the Red-Seus, which entreth into the heart of this Countrey; and because that Galuano relateth the beginning, continuance, and period of this Trade, I will briefly follow his words. Ptol. Philadelphus then 277 years before the Incarnation, was the first that gave beginning, and set afoot this Navigation, bringing the Spices, Drugs, and Commodities of Arabia and India through the Red-Sea into Egypt to the Port of Alexandria, where the Venetians as then the only tamous Merchants of Christendom, brought up the same, and were the first that this way dispersed it through Europe, Africa and Asia. Casir being then the principal Haven Town in the Red-Sea, whence their Voyage to India was fet forth and begun, and where the fame afterward was ended, and from thence by Land these Commodities were conveyed to Coptus, a Town now altogether inhabited by Jacobite Christians, and so thence down the River Nile to Alexandria in the Mediterrancan Sea, by which Traffiek this City became so rich and eminent, that the Custom-bouse there yielded to Ptol. Aalates 7 i millions of Gold: and afterward when the Romans came to be Lords of Ægypt, they found it to yield them fifteen millions. These last augmented this Trade, and sent into India every year by the testimony of Pliny an hundred and twenty Sail of Ships, whose Lading was outward bound worth 120000 Crowns, and it produced in profit at the return homeward, for every Crown, a hundred. But when the Vandals, Lombards, Goths and Moors had rent afunder the Roman Empire, all Commerce in these parts between these Nations began to cease; but when the inconvenience and discommodity thereof was sensibly discerned and perceived, it was begun again and set asoot anew by other Princes that coveted this rich Trade, conveying the Indian Commodities afterward with And removed great difficulty, partly by Land, and partly by Water to Capha in the Black-Sea, as then befirst to casta in longing to the Genocse; but this by reason of the long way and dangerous passage, being found the Euxine Sea. too tedious and prejudicial, Trade (which is ever found to have a secret Genius and hidden course of it self) was removed for these and other causes to Trabesond, which was then conbesond, sarma- ceived the fittest Mart-Town, then Sarmachand in Zagethai had it, where the Indian; Persian and Turkish Merchants met to barter their Commodities; the Turks thence conveying the fame to Daniasco, Baruti and Aleppo, from which last place the Venetians again transported these

chand, &c.

# CHAP. XXX.

which nature it is fittest I should now survey the same.

Commodities to Venice, making that City thereby the common Emporium of Christendom; and lastly, in Anno 1300, the Soltans of Ægypt restored the passage by the Red-Sea, and the Venetians refetled their Factors in Alexandria, which continued for two hundred years, until the Portugals, Spaniards, English, and lastly, the Dutch, found a new way by the back-side of Africa, to convey the same to their own homes, whereby the great Trade which the Egyptians, and principally the Venetians had to themselves for many years, came thus to nothing, and the Traffick of Alexandria and Red-Sea thereby is now decayed, and become altogether unfrequented, as at this day we find it, subfifting only by the native Commodities thereof; in

# Of ALEXANDRIA, and the Trade thereof.

Alexandria, and the Trade thereof.

LEXANDRIA is faid to be built by Alexander the Great, and was called by the Turks the Lords thereof Scanderia, and which in the Nicene Council was ordained to be one of the four Patriarehal Cities; it is yet the fairest and best Maritime Port of this whole Countrey, and hath yet some reliques of that Trade it earst enjoyed, as I have noted before; and because it is the principal of this Region for Merchandizing, I hold it proper to comprehend under this Chapter the greater part of the Trade universally of Egypt and the neighbouring Cities.

Commodities of Ægypt. tree.

The Commodities of Ægypt, besides what comes hither out of Arabia, Persia and India, is Rice, Corn, Flax, Hemp, Honey, Wax, Balfom, Dates, fome Drugs, and fome few Spices, and The excellen- in especial it yieldeth abundance of Palm-Trees, which are of very strange properties, for they cy of the Palm- are found to grow in couples, male and female, both thrust forth cods full of feed, but the female is only fruitful, and that not except growing by the male, and having his feed mixed with hers; the pith of these Trees are excellent meat: of the branches they make necessary uses in their houses; of the leaves, baskets, mats and fans; of the outward husk of the cod, cordage; of the inward, brushes; the fruit is like a Fig, serving the Inhabitants, sometimes dried in the Sun as bread, and green as meat: and finally it is faid to yield whatfoever is necessary to the life of Man.

Weights of Alexandria.

The Weights in use in Cairo, Alexandria, and generally throughout all Egypt for Trade, are found to be of four forts, the first is the weight called the quintar of Zera, the second the quintar Forfor; the third the quintar Zaidin, and the fourth the quintar Mina; which because of their former great Trade with Venice, I will first compare with the weights of that City, and then apply the same to the weight of our own Countrey.

One quintar of Zera hath been found to make of Venetia gross 200 l. and suttle 312 l. and in 1 Zera.

London 212 l. Averdupois.

One quintar of Forfori hath been observed to make in Venice 140 l. suttle, and gross 87 l. and 2 Forfori. in London 93 l. Averdupois.

One quintar Zaidin, hath made by observation in Venetia 127 l. gross, and 200 l. suttle, and 3 Zaidin.

in London 134 l. Averdupois.

One quintar Mina, proper only to Alexandria, hath made in Venetia 250'l. futtle, 4 Mina. 155 l. grofs, and in London 167 l. Averdupois. Whereas note, That the first three quintars are accounted by Rotolos, but the quintar of Mina contains in Alexandria 20 ounces to the Mina, and in Cairo 16 ounces to the Mina: And also observe, that Amber, Musk, and some other fine Commodities are sold by a Metalico or Dram, and also by the Peso, whereof I is a Metalico; 50 Metalicoes is here a Mark in Gold or Silver weight, and 42 Metalicoes our English Mark weight of 8 ounces Troy. Again, note, that

One Rotolo Zerai makes Venetia suttle 3 l. 1 i ounce.

One Rotolo Forfori makes Venetia suttle 1 l. 5 ounces.

One Rotolo Zaidin makes Venetia suttle 2 1. gross 1 1.3 1 ounce.

One Mina makes in Venetia suttle 2 1/4 l. and gross 1 1/3 l.

Now let us observe how these weights are found to accord one with another, and so with Venetia.

One quintar Zerai, which is the general quintar of Ægypt, makes 2 quintars and 16 Rotolos of Forfori in Alexandria.

Again, one quintar Zerai makes one quintar and 56 Rotolos of Zaidin, and maketh 120 Minus of Alexandria.

One Rotolo Zera makes 2 Rotolo I ounce and 41 Forfori.

Again, one Rotolo Zeri makes I Rot. 6 3. ounces of Zaidin.

One quintar Forfori makes 46 Rot. 3 1 ounces Zerai.

And one quintar Forfori makes 20 Rot. II 23 ounces Zaidin.

One quintar Forfori makes 55 1 Minas.

And one Rotolo Forfori makes III ounces Zerai, and 6 1 ounces Zaidin.

One quintar Zaidin makes 64 Rot. 2 ounces of Zerai.

One quintar Zaidin makes one quintar 28 Rot. 5 1/3 ounces Forforia

One quintar Zaidin makes 76 Minas 11 ounces. One Rotolo Zaidin makes 7 10 ounces Zera.

And again, one Rot. Zaidin makes one Rot. 43 ounces Forfori.

And one Rotolo Zaidin makes one and 3 quarters ounces Minas.

One quintar Minus makes one quintar 2 Rotolos Forfori.

And one quintar Minus makes one quintar 30 Rotolos Zaidin.

And one Mina makes ten ounces Zera.

And again, one Mina makes one Rot. 9 1/4 ounces Forfori.
And lattly, one Mina makes one Rot. three ounces Zaidin.

The variety of these weights will excuse this tedious repetition, which I was inforced to perform for the better understanding of the same; and for the shortening of my present survey of the Trade of Ægypt, I will here reduce not only the weights above-named, but also the weights weights of of some of the principal Cities of Traffick upon this Coast to the 100 l. suttle Averdupon of Ægypt, and London, which liath been observed to make by:

in Barbary, to the 100 l: Averdupois.

Zera quintar———48 Rot.2
Forfori quintar————————————————————————————————————
Zaidin quintar — 75 Rot.
Minas quintar—54 Rot.
Iripoli suria 25 ½ Rot. whereof 100 makes a quintar.
Achria 17 Rot. the 100 makes a quintar Tamperan.
Aleppo common——21 3/4 Rot. the 100 whereof is a quintar.
Tripoli Barbary——62 Rot. the 100 whereof is a quintar.
Oran common with 91 Rot. the quintar is 5 Roves of 20 Rot.
Oran for Spices 133 Rot. the quintar is 4 Roves.
Oran for Corn———48 Rot each quintar 6 Rotolos.
Oran for Cotton——————————————————————————————————
Una in Barbary 63 Rot. for Cotton Woolls.
Una————72 Rot.for Spices.

Una
Frus-153 Rot. the quintar is 100 R.
Baruti 20 1/4 Rot. the quintar is 100 Rot.
Argier-
Thunes———
Cathaia 84 Rot. the quintar is 100 Rot.
Cyprus————19 ½ Rot. Famagosto 4 per cent. more.
Suus in Barbary 90 Rot. 100 Rot. to a quintar.

When I come to handle those particular places, I shall do the same more exact, for the better satisfaction of the Reader.

Measures in Ægypt.

The Measures of length in Cairo, Alexandria, and in general through Agypt, are found to be of two forts, the one the Pico Barbaresco, or proper measure of the Countrey, serving for Cloth, Linnen and other Commodities, being 25 7 inches English: The other the Pico Tourchesco, serving for Silks, Cloth of Gold, and fine Stuffs, which is 22 1/4 inches English, and with Venetia they are found to render, viz.

100 braces of Silk in Venetia, make here Barbaresco Pico 116. 100 braces of Cloth in Venetia, make here Barbaresco 124 1.

But I have found some observations that have noted, that the 100 Yards of London have made here and in these other Cities in Barbary thus, in

of the arm of Alexandria——165 pic. Gira------165 pic. Salonica—145 pic. Achria --- 151 pic. Tripoli Barbariæ--165 pic. Damasco ——— 148 pic. Bugia ————————— 210 pic. Aleppo --- 133 pic. 100 Yards Argier---Tripolia Suria—149 pic. Thunes—
Rama—151 pic. Oran—
Tangier—Bona in London have made Bona-Bursa in Natolia-150 pic. Morocco-181 cov. 

And forasmuch as Cairo is the Metropolis of Egypt, it will be proper I should travel thither, and survey a little the present Trade and estate thereof, before I leave this COMMERCE.

#### CHAP. XXXI.

# Of CAIRO, and the Trade thereof.

Trade thereof.

Cairo, and the I Willingly omit the present Trade of Rosetto, Damietta, and some others of lesser note comprehended within the limits of Ægypt, and also (here pass over to a fitter place) the present Trade of Sues in the Red-Sea, till I come to survey that Gulf and the neighbouring Towns of Zebit, Mecca, Aden and others, and now content my self to consider the present state of the place and condition of Traffick of Cairo, as it is found at this day under the Scepter of the Grand Seignior.

Mifraim.

2 123

Cairo is then commonly reputed to be one of the greatest and most famous Cities of the World, called by the Arabians el Cahair, seated in a beautiful Plain near the Mountain Mucatun, and about two miles distant from the famous River of Nilus, invironed with stately Walls, and fortified with Iron Gates, having therein many fair, large and long Streets, where are feen placed by themselves each Trade and Occupation, and some Streets wholly beautified with Colledges for the studious, Palaces for the bonourable, Temples for the religious, and Caens or Burses for the Merchants and Negotiators; the principal of which is called Caen Haleli, formerly the residence only of Persia Merchants, now admitting of other Nations, built in manner of a King's Palace, having three stories one above another; the lower only containing Ware-houses for the keeping of heavy and bulky Commodities, the middlemost for Spices, Perfumes, and richer Merchandize, and the uppermost for lodgings for those Merchants that have their Ware-houses therein: near which, and round about the same, the richest Shop-keepers are found to have their dwelling; and where in times past the principal Merchants of Christendom had a place of residence appointed for their Factors and Agents.

This City is surrounded with sundry large and spacious Suburbs, which is peculiar to fundry Artizans and Artists, the principal Suburbs is called Bullach, distant two miles from the Walls of the City, and stretching it self along the Banks of the River of Nile, beautified with many fair buildings, and is now the common residence of the principal Merchants of this City: and here are all such Commodities landed, as either cometh out of the Mediterranean Sea, by any the Channels of Nilus up this River, or out of Arabia, or other Countreys down this stream; here lies all the Vessels moored, either to lade or unlade; and here do the Officers reside, which receive the Customs of all Goods coming by Water from either Damietta, Reseita, or Alexandria, which in it self is but sinall, the principal Custom and Duty being paid by these Merchants, and collected by the Agents of the Customers at these Maritime Ports abovesaid: but those Commodities that come out of the sirm Land do here pay the said entire Customs, as shall be mentioned hereafter.

This City is inhabited by fix forts of Merchants, each of them trading by fo many distinct Merchants of ways; the native Agyptian I reckon the first, ever accounted expert Merchants, but never adfix forts in venturing out of his own Countrey, who buy from other forein Nations their Commodities in

gross, and supply the necessities of their own Countrey by retail.

The Arabian or Moor is the next, here eftermed the greatest and most eminent Merchants; for these are they who are found to furnish all Ægypt with the Spices and Gems of India, and the Drugs of Arabia, Importing the same by Camels and Dromedaries from Goa, Ormus, Aden, Zebit, Dangula, Mecca, and other places from and about the Red-Sea: and in return thereof Exporting hence the Drugs of Ægypt, and such other Commodities as are brought hither by those Nations neighbouring, principally upon and about the Mediterranean Sea. The principal Commodities accounted and sittest for them is the excellent Gold of this Countrey called the Soltanies and Sheraffie, which Ægypt in great plenty affordeth.

The third fort of Merchants I account the Christians of Europe, as principally the French and Venetians, who have here their Confuls and Vice-Confuls for the Preservation of their Trade, and Protection of their Nation, by certain Capitulations agreed upon between their Sovereigns and the Grand Seignior in Constantinople, paying such Duties and Customs here as their said Capitulations do nominate; and these thus surnish Ægypt with Levantine Commodities, and generally with all the Fabricks and Wares of the growth of Europe; and these carry hence in returns these Commodities brought hither both out of Arabia and India, and the native Commo-

dities of this Countrey.

The Turks I account the next, whose Emperour swayeth the Scepter of this rich Countrey, and who in respect of their easie Customs reap a peculiar benefit by the Trade of this place; but the most eminent of them residing far hence and in Constantinople, and their adventure proving dangerous and hazardable, by reason of the Incursions of the Malta and Florentine Gallies, joyning thereto the dull temper of that Nation generally in matter of Commerce, and the ill success their grand Gallions have of late years had, doth much divert their

minds from any eager pursuit of that so rich a Traffick.

The Jews here resident I account the sisth, who by reason of their general knowledge in Trade, and their general correspondence in all these Countreys before-mentioned, partake of all the Commerce and Traffick practised by these several persons; for from Venice, Constantinople, Ormus, Goa, and other eminent places of Traffick, they are found to adventure and to have adventures; they travel and return with the Arabian into India and Arabia, they traffick here both in gross and retail; and besides their subtilty in driving of bargains and making of contracts between man and man as Brokers, they are here sound to be of all Professions, and are the Professors of all Arts.

The last which I reckon in this roll is the Armenian, Gracian and Coptie, all Christians, who in their way set the wheel of Trade on work, by being some Shop-keepers, some Artificers, and some Merchants, principally trading by Caravans to and from Aleppo, Damascus, Amman and Baruti, and in the Commodities of those Countreys of Armenia, Georgia and Persia, they carry the principal sway and stroke; all which considered, what doth the place want to make it absolute, but only what it hath lost? which is the vast Trade of India, which of late years the Portugals, English and Flemming hath deprived them of; which I leave them to

forrow for, as for a thing past remedy.

The Commodities that this Countrey and place principally affordeth to these Merchants, where-Conimodities by their Commerce is now preserved to them, is Flax, and all forts of Pulse, abounding in the of Grand cairo Province of Sahid, where the Phiraohs resided; Fruits, Rice, Balsam, &c. abounding in Eristand Leppt. fia, where the Ptolomies resided; Cottons, Sugars, and some Drugs, &c. abounding in Marcema, where the Romans and Grecians resided; and all these annually foretold by the Inundation of the River Nilus, discerned by a Pillar seated in the Island Michias opposite to the City of Cairo, beginning ever to increase about the 15.0f June, so continuing 40 days increasing, and 40 days decreasing, as I said before; the height of the increase giving assured testimony of that

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years

Revenues of Ægypt.

years abundance and plenty, at the end whereof a folemn days feast is kept to Nilus, in which it is oftentimes feen the Agyptian to spend as much in jollity, as with great pain and industry. he hath gathered the whole year before with penury; out of this plenty and abundance is yearly drawn for Revenue of this Kingdom three millions of Sheraffies, in value 8 shillings Sterling apiece, the one whereof is now adays fent to the Grand Seignior (by Land and Caravan, for fear of surprizal at Sea by the Florentine or Malta Gallies; ) the second Million is spent in the pay of the Militia and Souldiery of this Countrey; and the third redounds to the benefit of the Baffa, here refident for the Grand Seignior, for the maintenance of his own Court and

Their principal parts for Traffick in the Mediterranean Sea is Alexandria, as before I noted, accounted a free Port for Friend or Enemy; the Harbour commanded by a Castle, and the entrance guided by an eminent Watch-Tower to give light to Sailers: the Cultons of which place is farmed by Jews at 20 thousand Medins per diem, 30 Medins accounted for a Royal of eight Spanish, which here may be valued 5 shillings Sterling, the which by the year may amount to 55 thousand pound Sterling. All Goods entring here pays the Custom in species, or compounded for at 10 in the hundred, only Moneys entring pay but one and half per cent. but outward all Commodities pay II per cent. but this is to be accounted the Soldans . Custom? and called the great Custom: the other Customs raised here is as much, or very near as much more, as he shall find to his cost that tradeth into these parts, whereto for better tryal I will refer him.

Merchants of Cairo

Cuftoms of

Alexandria.

Now for the Trade in general of Cairo, the Merchants thereof are found at this day in some fort to have the reliques of that former great Trade which they lost out of the Red-Sea; for hence they fend by Caravans fundry European Commodities thither, especially at the time when the yearly Caravan departeth hence for Mecca, and Medina Talnabi, the Sepulchre of their false Prophet Mahomet, which arriving at Sues in the Red-Sea, is there found to have a general dispersion, some going for the City of Assuar, which is commodiously scated upon their River Nile, and upon the borders of the Kingdom of Nubia, which hence fits it self with the Commodities both of Asia and Europe, and is equally distant between Cairo, and the City of Suachen or Suasuem, once the principal Port of this Kingdom, situated on the Red-Sea, but now in the subjection of the great Emperour of the Abassins: from which is commodious Navigation to Brava, Melinda, Quiloa, and other places alongst the Coast of Abex and Mosambique, as I have mentioned before. And because it is the principal Town of trading on Africa fide in the Red-Sea, I hold it here worthy a better and more ferious survey.

#### CHAP. XXXII.

SUACHEN on the Red-Sea, and the Trade thereof.

the Trade thereof. Suachen faexcellencies needful in Trade.

Suachen on the SUACHEN is one of the richest Cities of the Orient, situated within the Arabique Gulf-Red-Sea, and in the Coast of Ethiopia sub Egpyto, and amongst all the samous Cities of Trade in the Orient, this is accounted equal, if not superiour to them in four things; the first in the goodness and security of the Haven; the second in the facility and good service for lading and mous for four unlading of Ships; the third in the Traffick with very strange and remote People and Countreys, and of divers behaviours; the fourth in the strength and situation of the City: As for the goodness and security of the Port, Nature hath so made it, that it is defended from all storms whatfoever; the Haven is capacious and large, of smooth Tides, the ground good, and able in circuit to hold 300 great Sail of burthen, with water at all times, from fix to twelve fathom; the Ships are laden round about the whole circumference of the City, casting only a plank into the Merchants Ware-houses where their Wares are kept; and the Gallies fastning themselves to the stones and doors of their houses, set their Prows over the Streets, and by them as by Bridges they are commodiously laden or unladen; and secondly, as touching the Traffick and Navigation thereof, few Cities can in these parts be compared with it; for this City is found to have Traffick with all India intra and extra Gangem, that is, Cambaia, Tanacerim, Pegu, Mallacca, and with the Arabick, with Judea, Cairo and Alexandria, as I faid above, and with all Æthiopia and the Land of Abexi; from whence it gathereth great abundance of Gold and Ivory: Thirdly, For the situation of it; for it is such as if Nature had framed it purposely for a Royal Mart; for it is an Island round in form, incompassed with many sholds and slats, for defence of the Port and the City, occupying and taking up the whole body of the Island, so that it may as properly be termed an Island of a City, as a City in an Island; for there is no one foot of waste ground upon the whole Island, but is imployed in Honsing and Magazines: the manner of Trade here, as far as I have gathered is thus:

It is now the principal Port-Town in these Seas belonging to Prester Jean, from whose Court called Dombia, it is twenty five days journey by Caravan; and the concourse of Merchants is here so great, that twenty Caravans are yearly found to set out hence towards several parts of the neighbouring Regions.

The Commodities they carry, are all kind of Indian Cloathing, and also of our English Commo-Commodities dities, as Broad Cloths, Kersies, Lead and Tin; likewise Velvets, Damasks, Sattins, Taffettaes, of Snachen. and all other forts of Silk Stuffs; their colours more defined are reds, greens, violets, murries,

and other light colours.

Their Measure is called a (---) about half a Yard, and Cloth that is worth in Suachen 4 Measures of Ryals of 3 is there worth 8 Ryals, and the price of Kersies is half the price of Broad-cloth; Vel-Suachen. vets of China are here worth to R 1/8 the said measure, and Italian Velvets are much more worth, but not so profitable to the Merchants, as being much dearer; Sattins of Florence are worth 10 \$, Damasks of the best fort worth from 8 to 10 R \$, Taffetta's 3 R \$, and all colours well fold, excepting yellow and black, which are out of use in these Countreys.

Their Weight is the Rotolo, which is about 16 \frac{1}{2} ounces Averdupois, the Rotolo is four Wakies, Weights of

and 360 Rotoloes make here a weight called a Bahar.

The Commodities here abounding are these; Civet in great quantity, and worth a R \* a Waika, Elephants Teeth also plenty, worth thirty R & the Bahar, Wax worth 1 R & the 100 Rotolo's; Gold worth 60 R & the Rotolo, Tin worth 1 R & the Rotolo, and Lead much more; but the Turk will not suffer any to be brought hither through his Dominions, for they hold it a contrabanda Commodity: from Grand Cairo there goeth always in August a great Caravan for these parts, and likewise another in November, and the Commodities they carry thence is Broad Cloths, Kersies, Velvets, Sattins, Damasks, and Silks of all sorts, and from Cairo to Dombia this way is fifty days travel by Caravan, and no more, which hence is easily performed.

Now forasmuch as I find not on the Arabian side of the Red-Sea any other Town of eminence in Trade belides this, and that from Cape guarda fue alongst the Coast, I find none other worthy my detention, I will hence fail down to the bottom of this Gulf, and willingly pass by in filence the famous Port Town of ( ) the place conceived where the Israelites passed on dry foot over, or rather through this Sea, when they were pursued by their envious Enemies the Agyptians, who therein found their death the reward of their hatred; and perusing the same, survey the now famous Port of Sues, the present station of the Grand Signior's Fleet, that

aweth this Sea, and the neighbouring Regions thereof.

#### CHAP. XXXIII.

#### Of SUES, and the Trade thereof.

UES is now the reliques of that ancient Heros, to which place Cleopatra carried her swee in the Gallies by Land after the defeat of Mark Anthony her beloved, accounted fifteen leagues Red-Seafrom the nearest branch of Nilus running to Cairo; it is strengthened by a strong late Fortification raised by the Turks, not only for the defence of the Town, but in defence of those his Gallies here kept to command these Seas, and his Maritime Coasts on both sides the Gulf; and here it was that several Agyptian Soltans intended to dig a Channel, and thereby joyn the commodity of this Sea to the Mediterranean, but all of them delifting ere the work was brought to perfection, the reliques whereof in many places remain yet to be seen, the Divine Providence having given bounds to Seas, which the wit and power of man, though Princes, cannot transpose or alter. This place would long since have given way to the envy of time by decay and ruine, had it not been for that relique of Trade which is here preserved by a few inhabiting Merchants, and the station for the great Turks Gallies, which he is inforced to build on the Mediterranean Sea, for want here of wood and fit materials, and thence convey the fame hither by Camels and Dromedaries in several pieces, where afterward they are set up and accordingly imployed, sometimes mastering the Portugals, and other Kings his neighbours, and sometimes again being by them mastered, according to the fortune of War; other Subject of Trade I find not here material, therefore in silence pass it over. And having thus then briefly run through the principal places of Trade, comprised within the limits of Ægypt, and noted the concordancy of the weights and measures used commonly throughout this whole Countrey, both with Venice the former greater Traders hither, and with ours in England; before I come to the Coins current of this Countrey, it will not be improper I should insert a Concordancy of the weights of this place with some other neighbouring Countreys, according as I have gathered them out of the works of Alexander de Pasi, a Venetian Merchant, which here for many years relided.

CHAP.

#### CHAP. XXXIV.

# Ægypt Weight compared with the Weights of Sundry other Countreys.

fundry other Countreys. The feveral Commodities weighedby the feveral weights in Ægyt. Egypt weights comparedwith

e #gypt Weight | Have noted before, how that in #gypt are used four several Weights proper to several forts of Commodities; the Cantar Forson is used in several sorts of Several forts of Severa of Commodities; the Cantar Forfori is used in several sorts of Spices coming from Cairo; the the Weights of Cantar Zero is the greatest and most common in use for all such Commodities as are sold here by Christian Merchants; the Cantar Laidin is only used in Flax, Hemp, &c. and the last is the Cantar Mina, most used in Damietta, for Cloves, Maces, Cinnamon, Musk, and some sorts of Spices; the Observations made thereon, with some other eminent Cities, are these:

A Cantar of Tripoli in Suria is thus found to accord with Ægypt.

A Cantar Forfori is in Tripoli I Cantar 24 Rotolos. A Cantar Mena is in Tripoli----42 Rotolos.

And note, that from Egypt is sent to Tripoli in Suria, some Spices, Sugars, Rice, Cassia, Salt, &c. and from Tripoli is sent to Ægypt white Soap, Dates, and some other Commodities.

Agypt weights compared with Cyprus.

Tripoli in Suria.

The Weight of Cyprus is thus observed with Ægypt. The Cantar of Cyprus makes in Ægypt 5 Cantar: 20 Rotol. Forfor. 2 Cantar: 30 Rotol. Zoroi.

And the Cantar Forfori is in Cyprus 19 Rotolo 14. A Cantar Laidin is in Cyprus 26 ½ Rotološ. A Cantur Zoroi is in Cyprus 42 1 Rotolos. A hundred Mino is in Cyprus 33 \(\frac{1}{3}\) Rotolos.

And note, that from Ægypt is brought to Cyprus, Some Spices, Cassia, Rice, Flax, Salt, Fish, and some other Goods, and from Cyprus is brought to Ægypt, Honey, Melasso, Sugars, Cottons, Chamblets, Grograms, and some other Commodities.

Agypt weights comparedwith Rhodes.

Rhodes is thus found to accord with Ægypt. The Cantar Forfori is in Rhodes 18 Rotolos. The Cantar Laidin is in Rhodes 25 Rotolos. The hundred Mino is in Rhodes 32 3 Rotolos.

The Cantar of Rhodes is in Ægypt 2 Cantar 56 Rot. Zeroi.

And note, that Rhodes fends to Ægypt, Honey, Wax, Oyls, Raifins, and fome Fruits, and from Ægypt is sent to Rhodes some Spices, Cassia, Sugars, Rice, Cow-hides, Flax and Sulted Fish.

Ægypt weights compared with Scio and Smyana.

Agypt is thus found to agree in Weight with Scio and Smyrna. The Cantar of Scio is in Ægypt I Cantar II Rotolos Forfori.

The Cantar Zeroi is in Scio 1 Cantar 95 Rotolos. .The Cantar Forfori is in Scio 89 1 Rotolos. The Cantar Laidin is in Scio 1 Cantar 24 Rotolos.

And note, that from Scio is fent for Ægypt, Wax, Honey, Mastick, white Soap, Cottons; and from Agypt to Scio and Smyrna is sent Cassia, Rice, Flax, Sugar and Sugar Candid, Oxe and Buffelo-hides, Salted Fish, &c.

Ægypt weights compared with Candia.

Ægypt with Candy is thus found to accord in Weight. The 1000 l. gross of Candia makes 3 Cantar 63 Rotol. Zero. The 1000 l. sotile of Candia makes 3 Cant. 57 Rot. Zero.

The Cantar Zeroi makes Candia sotile 274 1. The Cantar Forfori makes in Candia sotile 125 1. The Cantar Laidin makes in Candia gross 115 l. The hundred of Meno makes in Candia sotile 220 l.

And note, that from Candia is fent to Ægypt, Honey, Wax, Cheefe, Candia Wines, and some other Commodities: And from Egypt is sent to Candia some Spices, Rice, Cassia, Sugar candid, Flax, and some other Commodities.

Egypt weights comparedwith Cania.

Ægypt is found thus to accord with Cania.

The 1000 l. gross of Cania is in Ægypt 6 Cantar 33 in 35 R Zero.

The Gantar Zero is in Cania Sotile 2781.

The Cantar Forfori is in Cania sotile 127 in 128 l.

The Cantar Laidin is in Cania gross 100 l.

The bundred Mina is in Cania sotile 221 l. in 223 l.

And note, that the Commodities transported for Merchandize are the same as is above rehearfed in Candia. Æg ypt

The Map of Commerce. Ægypt is found thus to accord in weights with Bruffia in Natolia. Ægypt weight The Cantar Zera is in Brussia 1 Cantar 77 Rotolos. comparedwith The Cantar Forfori is in Bruffia 82 Rot. Bruffia, Natolia. The Cantar Laidin is in Brussia 1 Cantar 14 Rot. The hundred Meno is in Brussia I Cantar 42 Rotolos. And note, That from Brussia is sent to Egypt Wax, Honey, Carpet, Silk, Civet, and other Commodities, and from Agypt those Commodities mentioned heretofore. Agypt is found thus to accord with Constantinople in Weights. Ægypt weights The Cantar Zera is in Constantinople 1 Cantar 77 Rotolos. c.mparedwith Constantin ple. The Cantar Forfori is in Constantinople 82 Rot. The Cantar Laidin is in Constantinople I Cantar 14 Rot. The hundred of Meno is in Constantinople I Cantar 42 Rotolos. And note, That the Commodities accord with the precedent of Brussia. Agypt is found thus to accord with the Island of Corfu. Ægypt weight The 1000 l. sotile Corfu is in Agypt 4 Cant. 27 Rot. Zero. compared with Corfu. The Cantar Forfori is in Corfu lotile 108 l. The Cantar Laidin is in Corfu sotile 150 l. gross 126 l. The hundred Meno is in Corfu sotile 1871. The Cantar Zero is in Corfu fotile 234 1. And note, That from Egypt to Corfu, and the parts adjoyning, is fent Cassia, Pepper, Cloves, Cinnamon, and some other Spices, Sugars, Rice, Flax, Oxe and Buffello-hides, and other Commodities of Ægypt; and from Corfu is sent to Ægypt, Wax, Honey, &c. Ægypt is found to accord with Rhagusa in Slavonia. Egypt weights compared with The Cantar Forfori is in Rhagusa 1201. Rhagustin Sla-The Cantar Laidin is in Rhagusa 166 1 l. woniz. The Cantar Zero is in Rhagusa 163 l, The hundred of Mena is in Rhagusa 208 11. The Commodities are the same as above mentioned in Corfu. Agypt is found in weight to agree thus with Catarro. Egypt weight The Cantar Forfori is in Catarro 108 l. compared with The Cantar Zero is in Catarro 234 11. Catarro in Dal-The Cantar Laidin is in Catarro 150 l. gross 126 l. The Cantar Meno is in Catarro 187 1. And note that the Commodities are the same as is mentioned in Corfu, Egypt weights Ægypt is found to agree with Spollato thus in weight. compared with The Cantar Forfori is in Spollato 144 l. forile. Spollatte in The Cantar Laidin is in Spollato sotile 200 l. gross 126 l. Istria. The Cantar Zero is in Spollato sotile 312 l. in 316 l. The hundred Meno is sotile Spollato 250 l. Note, the Commodities are the same mentioned in Corfu and Gulf of Venetia. Ægypt is found in weight thus to agree with Ancona. Agypt weights compared with The Cantar Zera is in Ancona 268 l. Apriliz. The Cantar Forfori is in Ancona 1241. The Cantar Laidin is in Ancona 172 l. The hundred Meno is in Ancona 215 l. And note, That the Commodities of Egypt are nominated before, and from Ancora is fent to Agypt, white Soap, Oyls, Nuts, and the common Commodities of the Kingdom of Naples. Egypt is found in weight to agree with Apulia thus. Ægypt weights The Cantar of Zero is in Apulia 1 Cant. 7 Rot. comparedwith Aquila. The Cantar Forfori is in Apulia 48 Rot. or 155 l. The Cantar Laidinisin Apulia 68 Ret. or 188 l. The hundred Meno is in Apulia 85 Rot. or 235 l. These weights are sound in this manner also to agree with Naples, and hath the Commodities Agypt weights Agypt is found in weight thus to agree with Sicilia.

transportable for Merchandise, as is mentioned before in Ancona.

The Cantar Forfori is in Sicilia 55 Rotolos or 138 1. The Cantar Forfori is in Sicilia I Cantar 29 Rot. or 300 l.

The Cantar Laidin is in Sicilia 77 Rot. or 1921. The hundred Meno is in Sicilia 96 Rot. or 240 l.

And note; That from Sicilia is sent to Agypt, Mellassius of Sugars, Nuts, Cheese, and Brimstone; Pumice-stones, and from Ægypt is sent to Sicilia the Commodities above-named of Ægypt: Ægypt is found to agree with Tunis and Tripoli in Barbary thus.

The Cantar of Tunis is 1 Cantar 17 Rotolos Forfori.

Agypt weight comparedwith

comparedwith

Sicilia.

Tunus and Tripoli in Barbaria: The

The Cantar Forfori in Tunis and Tripoli 85 Rotolos.

The Cantar Laidin is in Tunis and Tripoli 1 Cantar 19 Rot. The Cantar Zero is in Tunis and Tripoli 1 Cantar 84 Rot. The hundred Meno is in Tunis and Tripoli 1 Cantar. 47 Rot.

And from Agypt is fent to Tunis and Tripoli some sorts of Spices, as Pepper, Cloves, Cinnamun, Cassia, Benjamin, Musk, Ambergreece, Civet, Storax, Campbora, Flax, and such like. It resteth yet to make the knowledg of these several meights in themselves perfect, that I should shew what Commodities are weighed by each of them, and afterward shew in brief how they are sound to accord with other principal places of Trassick not here above-mentioned.

Theagreement of the Cantar Forfori with other Countries.

The Cantar Forfori is the weight wherewith in Agypt Merchants do buy and fell Pepper, Ginger and Green Ginger, Lache, red and white Sandal, Incense, Myrrhe, Zedoaria, Gum Arabick, Semensine, Assa faida, Mirabolans, Indico, Sugars of all forts, Sal Armoniack, Elephants T. eth, and the like; agreeing thus with other Countreys of Trade.

	Rhodes	Botolos.
	Cyprus-	
	Petrsv — —	
	Salonica ———	=
_	72	
Cantar For-	Fiume —	
fori, that is,	Ancona-	
100 Kototos	Riconati-	
is in	Pefaro	
	Arminio	
	Lansano	
	Apulia	
	Acquila	124 1.
	C Ciailia	134 l. which are 54 Rotolos.
*	Calabria	131 l. which are 47 Rot.
r t	Matila	121 1. which are 47 ½ Rot.
1	Rome———	121 %
	Flores	11/ 1/2
	Pisa	112 ½ l. Znow all one.
	Genoa fotile	
Į	Lucca———	133 1.
	Bolonia	1231
	Millan —	
The Cantar	Cremona	129.1
	Pio June	132 %
	Piedmont   Geneva   Geneva	
Ægypt, is	Lions	
ın		
*	Avignon	
	Barcelona	
	Majorca — — — Marselia — — —	-100 /.
	Valentia	
	Sevil -	
	Lisbon	
	Bona and Bugia	83 \(\frac{1}{3}\) Kot.
	London-	
	Bruges-	92 h

The agreement of the Cantar Meno with other Countries.

The weight called Meno is accounted by Hundred, and not by the Cantar, which is also peculiar to some Commodities only, and thereby is weighed Cloves, Maces and Fust of Cloves, Nutnegs, Cinnamon, Cubebs, Long Pepper, Aloes, Epatica, Borus, in past and in gain, Cardamon, Spikenard, Costus sweet and bitter, Sarcacele, Armoniac, Opponax, Storax, Calamint, Turbit, Spodium, Ermodatili, Mumia, Benjoin, Laccia, Euphorbio, Lignum Aloes, Rhubarb, Manna, and other such like are sold by this weight, the hundred whereof make of the Cantar Forsor 180 Rotolos, and makes in

The 100 Roit. Meno doth make

Venetia soteli-	-250 l	Salerno-	135 %.
		Ancona	
Corfu	- 187 l.	Pesari	220 l.
Rome	2 I I l.	Bolonia	
- Ricanti	220 l.	Florence — —	219 l.
Lanfano-	- 215 l.		
Acquila	223 l.	Cremona	
Fermo	- 223 l.	Genoa-	238 l.
Rhagusa	208 l.	Verona-	225 l.
Piedmont -	- 229 l.	Geneva	157 l.
Savoy-	— 157 l.	Lions-	175 l.
Avignon	— 181 l.	Paris	- 169 l.
Marselia	— 187 l.	Barcelona	——— 178 l.
Majorca-	— 179 R	Valencia-	208 l.
Granado	- 148 l.	Cades	164 <i>l</i> .
Sevil	— 158 l.	Tripol. Barb	148 <i>l</i> .
		London -	$166\frac{1}{2}l$ .
Tunis ————	148 l.,	In Flanders——	173 <i>l</i> .
	Petraste - Corfu  Rome Ricanti - Lanfano Acquila Fermo Rhagusa Piedmont - Savoy Avignon - Marselia Majorca Granado - Sevil Lisboit-	Venetia foteli       250 l.         Petrafië       184 l.         Corfu       187 l.         Rome       211 l.         Ricanti       220 l.         Lanfano       215 l.         Acquila       223 l.         Fermo       223 l.         Rhagufa       208 l.         Piedmont       229 l.         Savoy       157 l.         Avignon       181 l.         Marfelia       187 l.         Majorca       179 R.         Granado       148 l.         Sevil       158 l.         Lisboiz       142 l.         Tunis       148 l.	Petrasse         184 l. Ancona           Corfu         187 l. Pesari           Rome         211 l. Bolonia           Ricanti         220 l. Florence           Lansano         215 l. Millan           Acquila         223 l. Genoa           Fermo         223 l. Genoa           Rhagusa         208 l. Verona           Piedmont         229 l. Geneva           Savoy         157 l. Lions           Avignon         181 l. Paris           Marselia         187 l. Barcelona           Majorca         179 R. Valencia           Granado         148 l. Cades           Sevil         158 l. Tripol. Barb.           Lisboir         142 l. London

The next is the Cantar Zero, by which is fold Cassia and not any other Spice, also Tin, Lead, The agree-Brass, and some other Commodities, the which is found to make in tar Zero with other Coun-

Ancona \_\_\_\_\_ 268 l. 

 Ancona
 268 l.

 Florence
 273 l.

 Genoa
 297 l.

 Lucca
 276 l.

 Millan
 287 l.

 Sicilia
 -120 l.

 Piedmont
 -287 l.

 Marfelia
 231 l.

 Cades
 200 l.

 London
 223 l.

 Flanders
 215 l.

 Tripol. Barb.
 116 R.

 Granado
 -178 B.

tar Zero doth make

And this is as much as I have collected concerning the feveral weights of Ægypt used constantly in Caire, Alexandria, Damietta, and other principal places of that Countrey, which by reason of the diversity, as being sourfold, have proved the more tedious and intricate; wherein if Errour be found by the trial of him that shall have cause to make an Experiment, I shall (I hope) find the more favourable construction of this my pains taken, wishing that I could have thus inlarged my felf in the Measures of these Countreys, and the agreement thereof with the other places before-named, wherein (being desective) I must crave to reser the Reader to him that is herein better acquainted, and therefore next to the Coins current.

The Coins current of this Countrey are in Traffick of Merchandize, partly forein, and partly Coins current domestick; the foreign is the Spanish Ryal of Eight, which they call here the Piastre and Dollar, in Agypt. and worth in common 80 and sometimes 90 Afpers, which is the domestick Coin of this Countrey, and the Maidin which the common filver Coin of all the Grand Signiors Dominions. Three a. or Aspers make a Maidin, and 30 Maidins make a Dollar; the Gold Coins here is the Soltane, Xeriffe and Chequeen, all of one value, little differing, accounted 8 shillings Sterling; but rifing and falling in Asper's according to the plenty of Gold.

Their Accompts are here diversly kept, the Inhabitants for the most part accounting by Aspers The Accompts and Maidins, three Aspers being a Maidin; and some Christians by Dollars and Aspers, 80 kept in Agypt.

Aspers to a Dollar; and some by Ducates of Pargo, accounting that three Ducates of Venice make one Ducate of Pargo; besides which, there is also in use an Italian Ducate 10 per cent.

The Customs of Alexandria, Damietta and Rosetta is 10 per cent. as I noted before; upon all The Customs Commodities inward and outward, and paid in kind or Species, but upon Moneys brought of Alexandria, in it is only 1 per cent. and very strictly lookt into and exacted; but the Bashaw govern-Damietta and ing here for the Grand Seigner, being ever a principal man, and far remote from the Im- Alexyps.

54750 l.

perial Port of Constantinople, lays in many Towns of this Kingdom what custom he pleases; and though it be held now to be but 10 per cent. which is the old and ancient Custom of Agypt, yet the Merchant that tradeth here, shall find ere his Goods be sold, and the Moneys in his Purse, accounting the Consoledge and other Duties, to be above 22 or 23 per cent. the place being much subject to Annenus and Mangaries, and the Custom-bouse being tarmed to Jews, add thereto the greatest deceit they can possible to raise the daily Customs of the place, Alexandria it self paying in this manner 20 thousand Medins a day by Farm, which at the rate of 30 Medins to a Ryal of \$ Spanish, and the Ryal of \$ accounted at 5 shillings Sterling, amounteth to 54750 l.

per annum.

I should in the next place Survey the general Trade of Agypt, as it is observed and found to be at this day, but by reason I have in many places of the betore-mentioned Chapters particularly handled the principal parts thereof, and noted the most eminent Nations that at this prefent do hither Traffick, I shall the more willingly pass over the same in silence, and only now observe, that besides the French and Venetians, not any other European Christians are sound here to traffick, and the English have given over all Trade into this Countrey, by reason they are furnished with all the Commodities that this place did formerly yield, at the first hand from India, and what else they want, being Commodities either of Arabia or Agypt, they surnish themselves from Aleppo, where many English are resident: But here are found Consuls for both the Venetian and French Nations, which continue still some Trade hither, as indeed more proper for them, wanting the Trade of India which the English enjoy, of which I have made mention before, and therefore leaving Agypt, and with it the firm land, I shall take leave now to view the Islands that belong to Africa by modern Cosmographers.

#### CHAP. XXXV.

# Of the Island Magdagascar.

Madagascar.

Find belonging to Africa many Islands, which are found to afford many notable Commodities for Merebandize, which for brevities sake I will only touch, that the Factor may know whence those Commodities do come which are found amongst us. Madagascar, otherwise called the Island St. Lawrence, giving name to a Town, the principal of that Island, was discovered by the Portugals, Anno 1506: The Inhabitants willingly permit no man to land upon their Countrey for traffick sake; it yieldeth Cloves, Ginger, and some Silver, to the Inhabitants own use, but not for Exportation, and their Moneys in use are the Glass-Beads of Cambaia, which in Merchandize and Barter currently pass amongst them.

Otherwise St.

#### CHAP. XXXVI.

# ZOCOTARA Island.

Zocotara

THE Island of Zocotara lieth in the mouth of the Red-Sea, 10 degrees North from the Equator, wherein the Portugals have fortified two Towns for Traffick; it is replenished with Drugs for Physick, and especially, with that so excellent and well known in Christendom, by the name of Aloes Zocatrina, which is fold there by a Quintal, which (by observation) makes in England 93 1.

#### CHAP. XXXVII.

# Of the Island of Saint Thomas.

St. Toomas.

SAint Thomas Island lieth just under the Equinoctial Line; the prime City is Povoasan, inhabited principally by Portugals and Negro's, abounding only in Sugar, which here groweth in Canes, and are made so that yearly 50 great Ships are here laden with that Commodity for Spain and Portugal; whereto I am not able to add any other material point of Trade, because of my ignorance therein.

## CHAP XXXVIII.

Of the Islands of the Canaries, and the Trade thereof.

These Islands are seven in number, and under the command of the Spaniard, formerly called canarity the Fortunate Islands. They abound in Sugars, whereof great quantity of Marmalade, and other Conserves are made; in Birds, which hereof take their names, excellent in singing; in Wines, which hence are known by these Islands names, excellent in taste; and in Wood, sound excellent for Dying.

To these Islands is now found and practised some small Trade by the English; to which place The Trade they import some Seys, Serges, Bays, Linens, and such like, and export thence Wood, and Su-thereof.

gers and Wines of the growth of these Islands; which last is vended thence into England and

Holland above two thousand Tuns yearly, to the great inriching of the Inhabitants.

Their Weights, Measures, and Coins, are altogether concurrent with the Weights, Measures, and Weights, Measures, Measures, and weights, Measures, and Meas

#### CHAP. XXXIX.

Of the Affores, commonly Tercera Islands.

He Tercera Islands were first discovered by the Flemmings, and a while bare their names; ssland Assorts upon which is placed the Meridian Line, dividing the East from the West part of the called Tircira. World; it only aboundeth in Oad or Wood used by Dyers, and is now in the hands of the Spaniards, and in special use to them in their Voyage to the Last or West-Indies, and affording them tor refreshment good Water, and store of Goats stells. Other matter of Trade it affordeth not; therefore this shall serve to have said of the Islands, willingly on itting the Hesperides, the Gorgades, the Princes Islands; and others of lesser moment, and proceed in my MAP to view the Trade of ASIA, somewhat better known to us then AFRICA.

ASIA.

A Tage and the second of the second o . 7 # In the Art and Art a f e Actor and the first modifier contract of the c The second secon 

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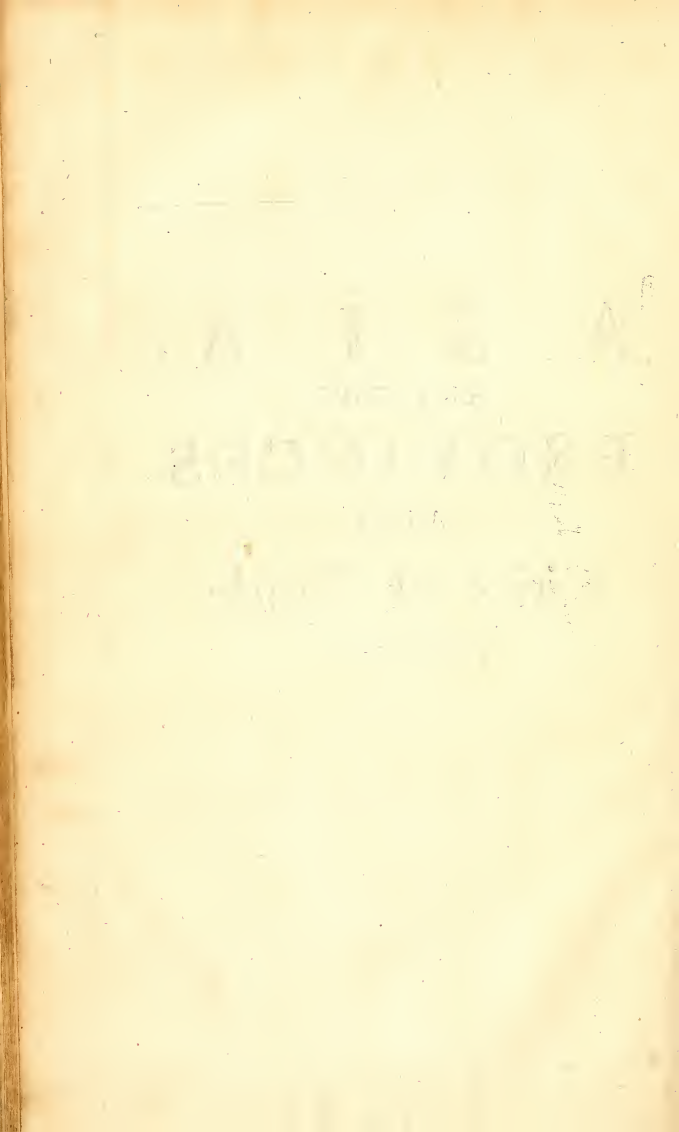
# A S I A, AND THE

# PROVINCES

AND

Cities of Trade

THEREOF.



: notable gs in Asia;





- 6

OF

# ASIA,

AND THE

# PROVINCES

THEREOF.

# CHAP. XL.

Of ASIA, and the Provinces thereof.

SIA, the third division of the World, is separated from EUROPE by the Egean Propontis, and Euxine Sea, by Palus Meotis, Tanais, Duina; and from AFRICA Asia. by the Red-Sea, and the Agyptian Isthmus, as I remembred in the beginning of this Work. Five notable things have made this Countrey famous, and have given it five notable the Garland of Supremacy over all the other parts of the World. First the Creation things in Asia, of Mankind: Secondly, the Birth of our Saviour; his Miracles wrought, and place of his sufferance: Thirdly, the Actions memorized by the holy Pen-men of the Old and New-Testament: Fourthly, the famous Monarchies of the Babylenians, Assyrians, Perstans, and Medes: And fifthly, being the common Mother of us all, from whence innumerable troops of men issued to people the other parts of the uninhabited World, of which see other Authors surther at large.

# The Principal Regions of ASIA, are

1. Anatolia.

2. Syria.

3. Palestina.

4. Armenia.

5. Arabia.

6. Media.

7. Aßyria.

8. Mesopotamia.

.

9. Chaldea. 10. Persia.

II. Parthiz.

12. Tartaria

13. China.

14. India

15. The Islands thereof.

And of these in brief according to my first intention.

#### CHAP, XLI.

# Of Anatolia, or Natolia in general.

A Natolia is limited on the East with the River Euphrates; on the West with Thracius Bosphorus, Propontis, Hellespont, and the Egean; on the North with Pontus Euxinus, on the South With the Rhodian and Lycian Seas. In this Countrey was anciently accounted 4000 Cities and Towns, those seven tamous amongst the rest, to whom Saint John dedicated his Revelation; but now the ruines of them are hardly to be seen, and the Provinces that are found in this Region are these: First, Cilicia: Secondly, Pamphilia: Thirdly, Lycia: Fourthly, Caria: Fisthly, Ionia: Sixthly, Lydia: Seventhly, Molis: Eighthly, Phrygia minor: Ninthly, Phrygia major: Tenthly, Bithynia: Eleventhly, Pontus: Tweltthly, Paphlagonia: Thirteenthly, Galatia: Fourteenthly, Cappadooia: Fisteenthly, Lycaonia: Sixteenthly, Pisidia, and Armenia minor. Of these in order.

#### CHAP. XLII.

# Of Cilicia, and the Cities thereof.

Cilicia and the Cities thereof.

Alexandretta.

"Ilicia is not found at this day to have any Town of note or consequence in it, save Alexandria, built by Alexander the Great; and to distinguish it from Alexandria in Ægypt, Scanderone, or is named Alexandretta, now known to us by the name of Scanderone, a famous Haven Town, ferving for the scale to Aleppo, for all such shipping as come thither, either out of the Ocean or Mediterranean, and where the English, French and Venetians have their Vice-Confuls to protect their Merchants Goods and Ships, and where all Merchandize are either landed or laden that go to or from Aleppo; of which it will be more proper that I inlarge, when I come to speak of Aleppo which is feated in Syria, as I shall shew hereafter.

#### CHAP. XLIII.

Of Pamphilia, Lycia, and Caria.

cia, and Caria.

A LL these have not any thing now worthy note in them, conducing to Trade and Merchandizing, save the abundance of those Goats, upon whom grows that Wooll whereof is made the Chamlets and Grograms, of which I shall have cause to speak more at large, when I come to treat of the Trade of Angora; and in the interim it is to be noted, that these Provinces having lost their former names, are now known to us by the name of Caramania, and are at this present under the command of the Grand Seignior.

#### CHAP. XLIV.

Of Ionia, and the Cities thereof.

Ephesus.

Ionia and the Cities thereof. I Onia is the next Province, wherein is that ancient famous City of Ephesus much ruined from Cities thereof. I its ancient recorded beauty, samous for the direction of an Epistle by Saint Paul to the Inhabitants hereof: famous also for the Temple of Diana: and lattly, famous for the burial of St. John the Evangelist, who went here alive into the grave. But this City is now become a poor Village, and retains no monument of her pride, that I could find in Anno 1624. but a porch of a Grecian Church of black Marble, wherein is excellently ingraven the life of our Saviour Christ, much admired by all Artists.

Smyrna.

But now the only City of Trade in this Province is Smyrna, one of the places that strove for the birth of Homer, and wherein was found one of those Churches whereto St. John dedicated his Revelation, feated in the bottom of a Bay or Gulph, known to our Seamen by the name of the Gulph of Smyrna; and where there is a Conful refident for the English, as also for the French and Venetians to protect their Merchanis and Trade, where in Anno 1619. in matter of Traffick, Inoted these things.

#### CHAP. XLV.

Of SMYRNA, and the Trade thereof,

Smyrna and the trade thereof.

HE principal Trade of this City was within these sew years transported hither from the Island Scio, where the Confuls abovefaid had their residence, and from thence are intitled Confuls of Scio and Smyrna, but by reason that scale both for sales and investments had then a dependency upon this, it was found more proper and less chargeable to remove their abode and ware-house hither, and by that means this became the principal Port, the goodness of the Harbour much furthering the same, being both under the command of the Grand Signior, aud within thefe latter years much inriched by the trade of English, French, and Dutch; the Venetians drive great trade here under French colours still.

Commodities of Smyrna.

The Commodities that are found here to abound, and that are hence transported into other Countries of Christendom, are Cotton Woolls, which in great plenty grow in the adjoyning plains of this City; also Galls for Diers, Anniseeds, Cordovants, Wax, Cotton and Grogram Tarn, Cute, Carpets, Grograms, Chamlets, Mohairs, and some Fruits, and Drugs, ram Perfia Silk is likewise hither brought by Land from Perfia; and all other Commodities found in Turkie, or of that

growth

growth is here to be had, and the Commodities here vended from England are Cloths of Suffolk, Effex, and Glofter, Kersies of Yorkshire and Hampshire, Lead, Tin, Callicoes, Pepper, Indico, and other Spices, which within these late years we had formerly from this and other places of Turkie, and which now by the commodity of the East-India Trade and Navigation, we carry to them; and from Venice is brought fome Cloth, Paper, Silkt, Velvets, &c. and from France fome few Cloths and Paper, &c. great store of Bullion, which never returns into Christendom more, carried the greater part by the Armenians and Persians to their native Countries, and there melted down into a light Standard.

The Coins current of Smyrna are those of Constantinople, and generally those of all that Em- The Coins of pire, which I shall shew when I treat of that City, and for that cause here omit it; and their Accompts.

Accounts they also keep here in the same nature with them, and therefore refer you to that place. Accounts they also keep here in the same nature with them, and therefore refer you to that place

in both these particulars.

The Weights of Smyrna and Scio, for they agree both in one, is the Quintar, which con-Weights usual tains 100 Rotolo's, or 42 Oaks, and every Oak being 400 drams, and every Lodoro being 176 of Smyrna. drams, and the pound Averdupois hath been found to be 148 drams, and the Quintal of 42 Oaks abovesaid, which produceth 119 1. English, but in many Commodities it is found to answer but 117 l. so that in circa 9 4 drams is 1 ounce English Averdupois.

They have here in use two Measures, one for Linnen and another for Woollen, but because Measures of

they nearly agree with Constantinople, I will refer the same to that place.

The (ultims paid by the English here and throughout all Turkie, by vertue of their Capitu-Scion lations with the Great Turk, is only three percentum; and oftentimes the Custom-house of Scio Smyrna and of Smyrna is in one mans hands; and though by their Capitulations it is for a second of Smyrna and and of Smyrna is in one mans hands; and though by their Capitulations it is so agreed, that scio by the those Goods that have once paid Custom in one Port, should not pay any more being thence English. Exported to any other place of his Dominions, and that Commands have been granted to that end by the Grand Signior at several times; yet the justice of that Countrey is so desective in this particular, that the Commodities landed in Smyrna, and paying there three per centum, and afterward transported to Constantinople, pay there again another three per centum, or compound with the Customer, which sometimes is done at 1 \frac{1}{2} per centum, and sometimes at less: Note, that here, as in all parts of Turkie, the Venetians, French and Dutch pay five per cent. two per cent. By Venetians more than the English, which is grounded upon their Capitulations with the Emperour.

The Port-charges of clearing a Ship in Smyrna is paid in Commodities of our Countrey, and Port-charges was to that end thus at first regulated; but since converted into payment by money, as to the of 4 Ship. Cadie who is to have five Pico of Venice Cloth, and a bundle of Cony-skins for a Vest, which in

the infancy of our English Trade was here found to be much requested.

The Cadies Servant to have 3 1 Pico English Cloth.

The Cadies Caya to have 3 Pico of Ditto.

The Cadies Scrivan to have a Chiequine in Gota.

The Cadies Pages to have 2 1 Dollars.

The Mosur Balham to have 1 1 Pico Cloth. The Cadies Janisaries to have a Chicquine.

All which Charges amount in circus to 68 Dollars.

To conclude, The Trade of this Port is most noted for the abundance of Cottons, which hence is transported to England, France, Holland, and Italy, estimated yearly to be about 20000 Quintal, and is found here to grow in the adjoyning Plains, which they do fowe as we do Corn, the stalk being no bigger than that of Wheat, but stronger and tougher, bearing a head, round and bearded, and hard as a stone, which when it is ripe it breaketh and is delivered of a fost white Bombast or Cotton, mixed with Seed, which they separate with an instrument, selling the Wooll, but referving the Seed for the next Harvest; see more of this Trade in Cyprus and Constantinople, to which I refer the Inquirer.

#### CHAP. XLVI:

#### Of Lydia, Eolis, Phrygia Minor and Major.

N the North-East of Ionia is Lydia, famous only for the two Rivers, Castrus abounding Lydia, Eolis; with Swans, and Meander with windings, from hence termed Meanders; and if some Phrygia. Authors may be worthy of credit, the Natives were anciently the first known Men that gave be- The first ginning to Merchandize, and exercised buying and selling, and proved the original of the Merchants. Tuscans, whose Supream Duke continues the same to this day, and is one of the greatest and most eminent Merchants in the World.

In Eolis are feated the two Missa Provinces, which hold not any thing note worthy:

In Phrygia Minor is not found any thing at present worthy in Trade to stay the course of my Minor.]

Troys ruines, ruin'd. Pen; it affordeth the place where the ancient and famous City of Troy was seated, which cost the Grecians ten years Siege to take it, with the loss of 860000 of Trojans, and 666000 Grecians, but in Anno 1620, I hardly saw the reliques of this mighty fabrique, though I traced it for many miles, and gave ear to all the ridiculous sables, of those poor Grecians that inhabit thereabouts in many Villages which lie within the compass of her ancient walls, from Mount Ida to the River Scamander, now only a Brook not two soot deep; so that, what Ovid said of old, I found by experience verified, Jam seges of ubi Troja suit, &c.

Major. Gordion. Midiums

Coloffo.

In Phrygia major, doth not remain any thing note worthy, fave a remembrance that Gordia on the feat of Gordius was here found in Alexander's time, who cut that knot with his Sword which he saw he could not otherwise undo; also Midium the seat of Midis, whose covetous petition was granted by Bacchus, to convert all into Gold that he handled, and so had like to have eaten Gold for Meat, had not his after-wit massered his covetous appetite, and made him to his repentance see his error, and acknowledge it; and falling again to a second over-sight in judgment, as the first was an error in desire, he preferred Pan's Pipe before Apollo's Harp, and was rewarded for his small skill in Musick with a comely pair of Affes Ears: also in this Province flood Coloffo, to whom St. Paul writ one of his Epitiles; and Peffinuns, where the Goddefs Cybele was worshipped, which being brought into Rome, would not stir further than the entrance of the River Tyber, which the Romans much wondred, because the Dominion of the World was prophefied to that City that had the custody thereof; but the Vestal Claudias Girdle performed that which all the strength of Rome could not, and she haled up both the Ship and Goddess, to the wonder of the Citizens at that time, and of all the world ever since, though far greater miracles are found to be reported of that City, and the holy Inhabitants thereof at this day, if the faid reports might gain that credit now, as this miracle then did.

# CHAP. XLVII.

# Of BITHINIA, and the Cities thereof.

Bithinia and the Cities thereof.

Ctory of Alexander against the Persians, of whom he slew 20000; Secondly, for Mount Stella, where Pompey overthrew Mithridates; and Tamberlain with 800000 Tartarians, encountred Bajazet with 500000, where 20000 lost their lives, and Bajazet in his pride of heart taken and pen'd up in an Iron Cage, against whose bars he beat outhis brains: Thirdly, For Nice, where the first general Council was held Anno 314, to repel the Arrian Heresie; and fourthly, Chalcedon, where the fourth general Council was assembled to repel the Nestorian Heresie, where yet in Anno 1620, the Inhabitants do shew to strangers the place of this Assembly by tradition in manner of an Oval Circle built purposely for this occasion; and lastly, here is Bursa by some Prusa, the seat of the Ottoman Kings in Asia till they gained Adrianople in Europe, which was done by Mahomet the sirst: of the Trade thereof a word in my passage.

#### CHAP. XLVIII.

# Of BURSIA in BITHINIA, and the Trade thereof.

Eursia and the trade thereof.

B URSIA seated in the bottom of a Bay known to the Turk by the name of the Gulph of Bursia, being a fair City and anciently the seat of the Mahometan Kings, is now inhabited by Turks, Jews and Greeks; who by reason of their neighbourhood, and in the way from Smyrna to Constantinople for Land Travellers, is found to have some Merchants of quality, and affordeth quantity of Persian Commodities, as brought hither from Ensarom and other bordering Towns of Armenia and Persia, principally occasioned by the immunities that have been granted by several Princes that have here resided, to the Inhabitants thereof: but because the Venetians are sound at present to be the prime traders hither, it will not be amiss that for the weights and measures of the place we should be ruled by their observations, which thence may easily be reduced to ours.

Commodities of Burfia.

Their Commodities afforded to forein Countries are the same as Constantinople, only some Fabriques I have seen to have been in my time there made of Silks by Moors that have been banished out of Spain, and come hither to reside, as Damasks, Taffeta's and Strip't Stuffs, and such like; also Commodities which the earth hath produced, as Anniseeds, Galls and Sugars.

Colns and Weights of Burfia. Their Coins are the same current in Constantinople.

100 Rotolos make Venice sotile 176 l. and Venice gross 112 l.

The Ocha of Bursia is Venice sotile 4 l,

The Rot. of Bursia is Venice sotile 9 ounces, and groß I l. 1 ounce 1 1/2 h.

The 100 drams make sotile Venetia 1 l. which is 72 metalichi.

The 100 Kilats of Turkey makes in Venetia 87 ½ Kill. Gold weight 7 metalich. make ounce 1 Gold-weight in Venetia.

And by the English the same is observed to be within 2 per cent. to agree with the weight of

Constantinople, as shall be shewed hereafter.

There are found here several piens which with the brace of Venetia is found thus to Measures of Barsia.

Braces 100 of Cloth, Searlet and fine Cloth makes 108 Picoes Cloth here.

Braces 100 of course Cloth common makes 114 Picos in Bursia.

Braces 100 of Cloth of Gold makes in Burfix 102 Picos.

Braces 1000 of Linens is found to make in Bursta 772 Pices.

And this is noted to be a greater Pico than the rest: but by the observation of some English they find only 2 Picos, one for Cloth and the other for Grograms, and do agree with those of

Constantinople.

There is no Custom due upon Goods in Bursia, it being accounted an Inland Town; but if Customs of sent thence to Smyrna or to Constantinople, and Exported out of the Grand Signior's Dominions, Bursia. it is liable to a Custom, according to the Capitulations or Priviledge granted to that Nation that transporteth the same: but if those Commodities bought in Bursia being carried to Smyrna or Constantinople, and there sold, it payeth no Customs, but a small Duty for Registring, and quitting at the Custom-bouses of both the said places, as hath been practised by divers Merchants. In this Town of late years some English have resided, and do find a sair and friendly quarter with the Inhabitants; but they are accounted as Substations to those resident in Constantinople and Smyrna, therefore I shall not need to say surther of this place.

#### CHAP. XLIX.

# Of PONTUS, and the Cities thereof.

Ovid was banished, and Pithius, where Chrysostom lived in exile: here also ruled Mithridates, who for 40 years withstood the Romans, not more excellent in War than learning and memory, who spake 22 languages, and invented that Counterpoyson from him named Mithridate; and who at last by the Rebellion of his Son, and the valour of L. Sylla, Luculus Pompey's Piliand Pompey, was vanquished; the last of which erected a Pillar upon a small Island at the entrance of the black or Euxine Sea, which at this day is known by his name, and shewed by the Inhabitants to strangers as a trophy of his Victories in these parts.

#### CHAP. L.

# Of PAPHLAGONIA and GALATIA, and the Cities thereof.

IN Paphlagonia I find not any City notable for Trade, or other thing note worthy: and as Paphlagonia for Galatia, it is observed that to the people of this Province did Saint Paul dedicate one of and Galatia. his Epistles; and here is also feated the City of Ancira, now commonly Angora, famous for Angora: the infinite store of Grograms, Moheirs and Chamlets that are made here and strabilizated, and from hence transported to Constantinople, being 16 days journey distant; and to Alepton having a like remoteors is and from the province of 
po having a like remoteness; and from thence again Exported into all the Countries of Eu-

In this place the Venetians have a Factory to provide them the said Commodities, and the English in imitation thereof about 1624. did first send thither two Factors from Constantinople, to surnish themselves with these Commodities at the first hand: but some of the Tarn called hence Grogram Tarn, (and not Camels hair, as some vainly conceive) being lately brought Grograms into England, ingenious workmen were here sound that invented therewith Tames, and many Trade. other Stuffs, to the great decay and prejudice of the Grogram Trade of this Countrey, and of such as lived thereupon in Angora; whereupon the Inhabitants in Anno 1630. petitioned the Duana of Constantinople, that this Tarn might not be Exported out of the Kingdom until it were put into work, and made into Stuffs, which was granted them; but the Farmers of the Grand Signiors Customs at Constantinople conniving thereat, and suffering the same to be Exported, paying double Custom, which is 6 per cent. and so it continued till 1634. at what time a second stricter Prohibition with Consistation was proclaimed and neerly lookt into, so

that

that what quantity is now found to come thence, is by indirect means, and not otherwise, if possible thereby again to give life to the Grogram Trade and the makers thereof in these

There was of late years an offer made by the Venetian Ambassadour resident at Constantinople, to Export 500 of the Goats that bear this Wooll to Venetia, thereby in time to bring this Commodity in request in their Signiory; but the Turks perceiving their drift, denied the same, lest his Subjects and Countrey might futurely be deprived of the benefit of so excellent a Commodity: had our Ancestors foreseen the like discommodity that would have ensued by the Exportation of English Sheep into Spain, it may be conceived it would never have been in those days permitted.

Weights and Measures of Angora.

The Weights and Measures of this place are the same as are found in Constantinople, the Grogram Pico having from this Town its original, and is the proper Pico of this Countrey and City; whereby all Grograms, Mohairs and Chamblets are measured and fold throughout all Turkey, and is in Grograms found in England to answer proportionally as 24 Pico, being a piece of ordinary Grograms to make 16 Yards London: for their Moneys and Accounts they are found to be the same as in Constantinople, vide there.

Of Cappadocia, and the Cities thereof.

Capvadocia.

N the East-side of Galatia is Cappadocia, the chief City is Erzyrum, situate on the Confines of Armenia, being held the rendezvous for the Turkish Militia in their expeditions to Persia, and the place where when the War is ended they are dismissed; here is the entrance into the Dominions of the Grand Signior, and though Wars happen between the Turks and the Persians, yet these barbarous Nations are so careful of Merchants and the preservation of Commerce, that the Merchants of both Countreys, though otherwise the Provinces be at variance. may here enter and transport their Merchandize into one anothers Countrey, paying a small Custom as acknowledgment to the Prince, carrying a Testary or Certificate thereof with them to fuch other places whither they go, which in it felf protects their Goods and Perfons from danger or Confiscation, or other duties; so that it is an ordinary thing to see Persia Merchants with great Estates in Aleppo and Constantinople in the hottest of the Wars between their two Sovereigns, to the shame, and contrary to the custom of many Christian Princes, who first prey upon the Merchants that inhabit their Countreys, making a War upon their Estates and Persons, before they meddle with, or haply hardly publish their intentions to their Sovercigns; the ancient Tibarenean Custom being now out of use in Christendom, who are said never to wage War against any Enemy, but they faithfully certified them before-hand both of the time and place of their intent and Fight; and as it may be conjectured, gave first a fair dismission to the Subjects of their Enemies, and consequently to their Merchants.

Amafia. Trabesond.

Here is also Amosia, where the Grand Signior's eldest Son is seen to abide after his Circumcifion, till the time of his Fathers Death, and the beginning of his Reign: And Trabefond, formerly an Imperial Seat, now a small City seated upon the Euxine or black Sea, having a reasonable good Harbour, and where the Grand Signior maintaineth certain Gallies to scour these Coasts: Here is found a great Trade in Summer for Fish, which to me did much resemble the English Herring, which they take upon this Coast in good quantity, and is by the Inhabitants, who are for the most part Armenians, pickled and salted, and so preserved and sent into Cassa, Constantinople, and other parts. Their manner of salting, and the matter wherewith is likewise as strange; for the Countrey affording not our common known Bay Salt, there is a Mountain within some leagues of the City, out of which with ease they dig a Stone, to the eye appearing black and no way transparent; but beaten in Marble Mortars with them in use, it becometh very white, and is found to preserve all Meats as well as Salt de Bay, and for Merchandize is carried thence to Constantinople and other Countreys, and fold in the Stone unbeaten by the Rotolo, Oache, or Quintar.

Mineral Salt.

In this Countrey did inhabit the Amazonian Viragoes, Penthesilea one of their Queens came with Troops to affift the Trojans, and long after Thalestris another of their Queens came to Hircania to be Alexander's Bed-fellow, having now no memory extant of this Feminine Government.

#### CHAP. LII.

Of Liconia, Pisidia, and Armenia minor.

Lyfra where Timothy was born, and Paul and Barnabus healing a Cripple, were adored for Armenia. Mercury and Jupiter.

In Pisidia was the famous Battel fought between Cyrus and Artanernes, where Cyrus lost his life and the victory; and out of which Xenophon made that notable retreat with his Crecians,

in despite of 20000 which followed him at the heels.

In Armenia minor is seated the Mountain Ararat, on whose top the Ark is said to rest after Ararat. the Deluge. And thus much shall serve to have said of Natolia, which in general for Mer-Commodities chandise doth yield these Commodities; Galis, Carpets, Oiles, Wines, Cottons, Woolls and Cotton of Anatolia. Tarn, Grograms, Grogram Tarn, Sheeps Wooll, Hides raw and falted, and dry Cordovants, Anifeeds, Goats Wooll, Soap, Silk, Cummin-feed, Muscadines, Cute, Raisins, &c. And thus much in general of Natolia, which ere I leave, a word of Trabefond.

#### CHAP. LIII.

### Of Trabesond, and the Trade thereof.

Rabesond, formerly the Seat of an Empire, now a Province of the Grand Seignior, is inhabited by Jews and Greeks, but principally by Armenians; the Coins are those common Trabesond.

with all Turkey.

There is found in Trabesond in use two weights, one for Spices, Drugs, and fine Commedities, Weights in which is the same with the weight of Genoa, which they here brought into use in their great Trabesond. Trade into this City from Gallata Caffa, and other places subject in those days to their Govern. ment; the other for gross Commodities is the Rotelo, 100 whereof is the Cantar, agreeing with that common Rotolo of Constantinople, vide there more.

Their common measure is a Pico agreeing neer with Constantinople, making about 26 1 In- Measures in

ches English.

#### CHAP. LIV.

# Of Syria in general, and the parts thereof.

Stria hath on the East Euphrates, on the West the Mediterranean Sea; on the South Pa- Syria. lestine, on the North Cilicia, watered with Euphrates, which anciently passed through the Garden of Eden; and having its source in the Mountains of Armenia, running at this day by Euphrates. Babylon or Bagdet, disgorgeth it sels into the Persian Sea, and Orontis which arising on Mount Libanus faluteth the walls of Silutia, and disembogueth in the Mediterranean, and is divided into three Provinces, viz. Phanicia, Calofyria, and Syrophanicia; of which in order.

# CHAP. LV.

# Of Phoenicia, and the Cities thereof.

IN Phanicia is seated the City of Ptolemais, or Acris, or Acon, famous for so many Christian Phanicia, and Armies that have in times pass heficeed it; and which likewise added fame to any Visco Phanicia, and Armies that have in times past besieged it; and which likewise added fame to our Kings, the Cities Richard Cour de Lion, and Edward the first; in which place the Venetians and French have thereof. some Trade for Wax, Hides, Corn, Silk, and therefore following the Observations made by them in matters of weights and measures, I find the same to be thus accorded.

#### CHAP. LVI.

Of Acria, commonly S. John de Acria, and the Trade thereof.

Acria and the trade thereof.

Cria being feated in the bottom of the Mediterranean, and now strugling with its own ruines, hath yet by reason of its small but commodious Harbour some trade maintained by the French, but principally by Venetians; who in small Vessels coast these parts, and pick up some of the Asian Commodities out of these Villages and Towns bordering upon the Seacoasts, as both in this place, Tripoly, Sidon, &c. the agreements of their weights and measures observed by Venetians, I will insert.

Weights of Acria.

The Cantar of Acria, commonly called by them the Cantar Tambaran, makes sotile in Venice 900 l. which produceth in England 603 l.

Measures of Acria.

Rotolo 1 makes sotile pounds in Venetia 9 l.

Braces 100 of Cloth of Gold and Silk is in Acria 108 pic. Braces 100, of Cloth Woollen of Venetia is in Acria 115 Picos.

Coins.

Their Coins are generally the same with all the Dominions of the Grand Signior, which I shall declare coming to treat of Constantinople the Metropolis of that Empire, and of Aleppo the principal City of Trade in this Countrey, therefore shall not need here to insist further there-

#### CHAP. LVII.

# Of SIDON and the Trade thereof.

Sidon.

SIDON is now limited within a narrower compass than its antient bounds, commanded by the Emir or Prince of the Drusians, the off-spring of Christians, but now hardly professing any Religion at all; it is feated upon the same shore as Acria, and where the French and Venetians maintain Consuls, and is better known to us than Acria: and where by their means all Western Christians find a reasonable savourable protection in their trade.

Commodities of Sidon.

The Countrey doth principally abound in Corn, which some years is hence distributed and dispersed to Marselia, Ligorn, and other parts of Christendom, with Galls, Wooll, Wax,

Coins comTheir Coins are principally Rials of \(^8\) Spanish and Chickquins in Gold, the Rial accounted mon in Sidon. for 72 Aspers, and the Chickquin 108 Aspers, but the valuation alters according to the occasions of the state and course of traffick, therefore no great considence can be given there-

Weights of Sidon.

Their weights is the Dram and Rotolo current in these parts of Asia, 650 drams, making the Rotol. 4 l. 5 1/2 ounces English.

Rotolos 100 is their Cantar qu. 433 1. English. Rotelo 1 is accounted to make there also 12 ounces. Rotolos 110 makes Rotolos 100 common in Aleppo. Rotolos 115 makes Rotolos 100 common in Cyprus.

Measures of Sidon.

Their measures are these-In this Tract lies the place where Tyre was seated, now devoured by the incroaching Sea, of whose antient traffick see the 66 Chapter; and also Sarepta, where Elias who had formerly lived in Mount Carmel nigh adjoyning, was sustained in a Famine by a Widow, whose Son he raised from death: other matters of consequence have not fall out within my reading in this circuit, therefore hence I will travel to the next Province.

#### CHAP. LVIII,

Of Syrophoenicia and the Cities thereof.

Syrophomicia.

Strophanicia hath been better beautified with Cities than now it is, the Wars of Princes and Time hath given a period to many, of which Antioch was famous both for being the Metropolis of all Syria, and the place where the Disciples of our Saviour were first called Christians, now nothing but the ruines to be seen upon those large Plains, which doth lead from Alexandretta to Aleppo; it comprehendeth the famous City of Baruti, which deserves a regard for the present Trade thereof.

#### CHAP. LIX.

# Of Baruti and the Trade thereof.

Baruti formerly called Julia Felix, is a famous Mart Town, yet much inferiour in Trade to Earnti and the what it hath formerly been; neer this Town is that noted Valley where it is faid Saint trade thereof. George by killing of a Dragon delivered the Kings Daughter; in memorial whereof there was a Castle and Oratory here built and consecrated to him, and whose name it bore, whose ruines do yet appear, if the Inhabitants may be believed; it is now the common passage for all those Caravans that travel from Aleppo, Damasco and Jerusalem to Cairo and Mecca, and thereby Coins current made a place of great concourse of Merchants. It is subject to the Grand Signior, and there-in Barnti. fore his Coins in Silver and Gold are the current Coins thereof, partaking of those that are current in the neighbouring Countreys, as all bordering Towns are found to be. The English have no Scale or residence here; but the Venetians who pry with more industry into these parts, find here a profitable traffick, therefore in the weights and measures thereof we must sail

The Cantar containing 100 Rotolos of Baruti makes futle Venetia weight 7501. and of gross Weights of 475 l. and of English 502 l. The Rotolo makes Venetia sutle 7 1 l. gross 4 l. 9 ounces, English Baruti. 51. the Cantar or 100 Rotolos of Baruti is in Aleppo 96 Rotolos, the common weight and 90 1

Rotolos of Silk weight.

Measures of Baruti is the Pico, 100 whereof makes in Venetia 86 Braces, and the 100 Measures of Braces of Venetia of Woollen Cloth makes in Baruti 112 or 113 Pico's, which is in England Baruti.

) Yards. The Town of Amano lieth also in this Syrophanicia, and is found to be a Town of Amano and the great Trade and confluence of Merchants of Arabia, Persia, and Turkie; but because I find trade thereof. the weights and measures thereof to accord with the same that are found in use in Aleppo, and their Coins the common current Coins of Turkie, I shall refer the Reader to Aleppo, and the Trade thereof.

#### CHAP. LX.

# Of Coelosyria and the Cities thereof.

Elosyria doth not now afford many Cities of note, Hierapolis was here famous for the calogria, Temple and Worship of the Syrian goddess; but now Damascus is the principal Scale and City of this Province, which requires for the Trade thereof a longer discourse, than my Information can guide me; however, what I have gathered I shall here willingly

#### CHAP. LXI.

# Of Damascus and the Trade thereof.

Amascus is so pleasantly seated, that the Impostor Mahomet would never enter into it, lest Damascus and forgetting by the ravishing pleasures of the place, the business (as he said) he was sent trade thereof. for, and make this his Paradise; it is seated in a very fruitful soil, bearing Grapes all the year long, and girt with curious and odoriferous Gardens; being also samous, first, for her sounders, who were Abraham's servants; Secondly, for the Temple of Zacharias; and Thirdly, for the conversion of Paul, who here first preached, and escaping the traps of his Enemies, was let down the walls of the house by a basket. And in matter of Trade it still continueth a place where all Commodities of Turkie, Arabia, and India are brought into, where Caravans of the Nations do pass through, going from Constantinople, Bagdet, and Aleppo, to Ægypt, Mecha or India, and so again back.

The current Coins of this City are those common with all Syria, Aleppo being the principal, Coins of Da-

where you may see further for the Moneys of the place.

The Damasco Cantar is in Venetia sotile 600 l. gross 380 l. which is Averdupou 402 l. yet Weights of observed to make in some Commodities 4161. English, so that by the said Venetian calculation Damasco. which I sail by (because of their residence there, and their great traffick thither) 100 l. gross Venetia, should render 26 7 Rotolos, and the 100 l. Sotile 16 3 Rotolos. Damascino Kotolo 1. makes Venice sotile 6 l. gross 3 l. 9 \(\frac{1}{2}\) ounces; Peso 100 Damascino are Metallichi 66 \(\frac{1}{2}\) sotile Venice 1 l.

Metallichi 100 Damas. gives in Venetia silver weight 15 to ounces; Killats 100 Damasco gives silver weight in Venetia 90 Kill. Killats 100 Damasco gives by Spice weight in Venetia 106 Kill, Cantar 7 1 of Damasco gives in Rhodes Cantar one, Cantar one Damasco gives in Genoa 550 l

Measures of Damasco.

Measures of length is the Pico, which is accounted about 27 inches, agreeing thus with other places.

makes Venetia measure of Cloth 87 brac. Pico 100 Damasco makes in Genoa 24 Canes of 10 Palms every Cane. makes in Florence 24 1 Canes.

100 of Cloth in Venetia gives here 112 Pico. 100 of Silk Venetia gives here 106 Pico. Pico one Damasco makes scarcely & Brace of Venetia.

Commodities of Damasco.

The Commodities coming hence are Cottons of Syria, Saffron, Steel, excellent blades for Swords and Knives, wrought and Raw Silks, of this growth of the Countrey, Oil, Honey, Wax, Balfam, Almonds, Dates, some Drugs, Rice, which here are noted plentiful, besides the commodities here found and hither brought from other Regions, which I need not here nomi-

Tares upon all in Damasco

There is used in Damascus in the buying and selling of divers Commodities a certain Tare and Commodities Allowative to be given over and above the weight, from the buyer to the feller, most especially practifed in bargains of Spices and Drugs, which as I find them observed by others, I think good here to shew; as in

Cingra d transmit and D. t	Tacha ' Han saus Ton
Ginger — 5 per cent. 105 Rot.	Lacke5 per cent, 105
Maces 5 per cent. 105.	Long Pepper 5 per cent. 105
Cinnamon - 5 per cent. 105	Cochencel 5 per cent. 105
Cloves 5 per cent. 105	Green Ginger - o per cent. 000
Indico 5 per cent. 105	Sugars
Myrrhe 5 per cent. 105 Rot.	Mirabolans
Sugar Candied - 5 per cent. 105 Rot.	Aloes Epatica 5 per cent. 105
Wormseed - 5 per cent. 105 Rot.	Cardamum 5 per cent. 105
Zedoaria 5 per cent. 105	Turbit 5 per cent. 105
Spikenard 5 per cent. 105	Silk
Gallingal 5 per cent. 105	Ambergreece 10 per cent. 110
Nutmegs - 5 per cent. 105	-

And many others which the Merchants must learn.

All these Commodities are found to have these certain Tares, besides the Bags, Canisters, Boxes, Churls, and the like, by the Custom and practice of the place, and forasmuch as this City is an Inland Town, wherein a Bashaw is found to command for the Grand Signior; there is here a Custom imposed upon all Goods entring and issuing to Foreiners and Merchant strangers 35 per cent. which is paid in Money and not in the same Species, according to the Customs of Alexandria before specified.

And to conclude the Trade of this place, I will insert an old observation faln into my hands, Agreement of the weight of made upon the weights here, and the agreement thereof with other Countreys, the certainty. whereof I will refer to trial.

Damasco with other places of

Trade.

The Cantar of Damasco making, as I said before, 100 Rotolos, makes in

7 110 0 0 11111111	The state of the s		400
f	Alexandria 428 Rot. forfori.		
	Constantinople 341 Rot.	0	
	Venice sotile		
	Ditto groff		
The Cantar	Ancona 517 l.		
of Damasco	Florence 525 l.		
by observa-3	Rhagusa — 500 l.		
tion hath	Naples — 566 l.		
made in	Sicilia 576 l.		
	Idem 203 \(\frac{2}{3}\) Rot.		
	Millan 552 l		
	Genoa 5701.		
	Valentia		
£. \			

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[Valentia 41. 11 \frac{1}{2} ounces, and 1 1. Val. is 120 drams.
                 Genoa 5 1.8 ½ ounces, —— I 1. Genoa is 105 drams here, Millan 5 1. 6 ¼ ounces, —— I 1. Millan is 208 drams.
The Rot.
Damasco is Sicilia 5 1.9 ounces.
                 Naples 5 l. 6\frac{2}{3} ounces, —and 1 l. Naples.
Rhagufa 5 l. — — and 1 l. Rhagufa.
                Florence 51. 3 ounces - and 1 l. Florence is 112 dr.
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The agreement of the Rotolo of Damasco with fome other places.

The truth of these Observations I must leave to the tryal of the more expert, and give you a touch of what I have gathered in the matter of agreement of measures of length.

100 Braces of Cloth in Florence have made in Damasco 99 Picos.

100 Picos of Damasco have made in Naples 28 1 Canes.

100 Picos of Damasco have made in Sicilia 28 3 Canes.

100 Picos of Damasco have made in Millan 87 Braces.

100 Canes of Silk in Genoa have made in Damasco 37 = Picos.

100 Picos of Daniasco have made in Venice of Cloth 87 Braces.

100 Braces of Venice Silk have made in Damasco 106 Picos.

The agreement of the Pico of Damafco with some other places.

And forasmuch as the English, French, and Dutch are not found at present to have any Trade hither, and that the Venetians are the only Western Christian Merchants that here reside, and have here a Conful for the Protection of them and their Trade and Goods, it will fit me best to borrow some of their Observations, and observe the Trade they now drive to this

The Commodities which the Venetians then carry hither for Merchandize are woollen Cloths, The Trade of Honey, Almonds, Tin, Quick-silver, Lead, Latten Wire, Iron Wire, Latten Plates, Brimstone, the Venetians Allom, Mastich, Coral, Saffron, Flemish Beads and Bracelets, Chrystal Looking-Glasses, Linen of to Damasco. divers forts, coarse Canvis, some sew Furs, Sugars of Cyprus, writing Paper, Velvets, Taffa-ta's, Damasks, and Sattins, some Novemberg Wares, Coral-Beads, and many such European Com-

modities.

The Commodities that they find here to make returns of, are these, Raw Silk of this Countreys growth, and of Persia, Ardasse and Lege, Belledine, Tripoli, Bodovin, Baias and others; also some Spices and some Drugs, as Ginger, Cloves, Maces, Sandal, Incense, Myrrhe, Nutmegs, Indico, Gallingal, Long Pepper, Mirabolans, Armoniae, Aloes Epatica, Cardamon, Turbit, Sanguis Draconis, Sugar Candied, Wormseed, Zedouria, Spikenard, Cinnamon, Tutia, Cottons, and some Cotton Yarn, Benjamin, Assa fætida, Manna, Champhire, Cassia, and the like, of which some are sound to be Id by the Cantar of Damasco, and some by the Rotolo: also observe,

That Musk, Ambergreece and Pearl is fold by the Metalico, which is 12 dram, and Sivet is fold by a weight called Ongia, being 10 drams, which makes 6 \(\frac{1}{3}\) Metalicos, which makes fotile in Ve-

nice I ounce I face. and 5 Carots.

The Rotolo is accounted here 600 drams, but Lege and Ardasse is here fold by a Rotolo of 680 drams, which is 7 l. fotile Venice; but Damasco Silk, and all Silk of the growth of the Country is sold by the Rotolo of the place of 600 drams.

These notes the Venetians have made upon their weights and measures.

1 Cantar Damasco is socile Venice 600 l. and gross 380 l.

1 Rot. Damasco is soile 6 l. and gross 3 l. 9 ½ ounces. 100 Drams Damasco is 66 ½ Mitigal sotile Venice 1 l. and of the filver weight in Venice 10 ounces 1 and 5 Carots.

100 Drams makes filver weight in Venice 12 Marc. 6 ounces and 1.

100 Mitigal Damasco is in Venice 15 1/4 ounces and 5 Carats.

100 Carats Damasco is silver weight in Venice 91 Carats.

1 dram Damasein is 24 Carats Damasein, the which 24 Carats is one Mitigal Damaseino: Again, è contra.

The 1000 l. gross in Venice makes in Damasco 293 1 Rotolos.

The 1000 l. Sotile in Venice is in Damasco 166 2 Rotolos.

So that the 100 l. gross is 26 \(\frac{1}{3}\) Rotol. Damascine, and the 100 l. sotile is 16\(\frac{2}{3}\) Rotol. Damascine.

As for the Measure of Damasco there is but one here in use, and is common to all Commodi- Measures of ties, both Linnen, Silk, and Woollen, which is the Pico, which by the calculation of the Venetians Damasco. I find thus, 100 Pico in Damasco is in Venice Cloth measure Braces 87, thereby estimating the said Pico to be almost ? of Brace Venetian.

100 Braces of Cloth in Venice makes in Damasco 111 in 112 Pico.

100 Braces of Silk in Venice makes in Damasco 106 in 107 Pico; and how they agree with the measures of England and other places, I have shewed before; therefore leaving Damased Trade to the judgment of better experienced, and finding the Caravan of Aleppo ready to depart, I am called thither, where by the way observing some reliques not here worth mentioning, and where arriving you shall find in the next leaf what I have there observed in the matter and manner of the Trade thereof.

#### CHAP. LXII.

# Of Aleppo, and the Trade thereof,

Aleppo and the trade thereof. A Leppo, called in the 2 Sam. 8.3. Aram fobab, is now the most Famous City in all the trade thereof. Grand Signiors Dominions, for the wonderful confluence of Merchants of all Nations and Countreys, that come hither to traffick: It is pleasantly seated upon a Plain, in the midst whereof doth rife a small Hill, whereupon is built a strong Castle that commands the whole City: it hath in it many Canes for lodgings and ware-houses for Merchants, which resembling small Forts being shut with Iron Gates, defend the Merchants, and their Goods from all wrong or theft; their Streets are shut with Doors every night at each end, in the manner of Cairo, and thereby every Street becomes a defensible place by it self.

There are of all Eastern, Southern, and Western Nations Merchants found therein, many of which enjoy several immunites and priviledges, granted them by their particular capitulations from the Grand Signior who is Lord hereof: the English, Venetians, and French, are found to be great Traders hither, each bringing hither their native Commodities, and here exchange them for Arabian, Persian and Indian Drugs, Gems, Spices, and such like Commodities, amongst which the English are most eminent, by reason that they not only furnish this City with the native Commodities of England; but also with such as come to them from India and Persia by Sea, and

which in former days were from hence brought into England.

Scanderone.

This City is seated about 100 English miles from the Sea, Alexandretts or Scanderone being the Sea-Port and Road whereto all shipping, either out of the Ocean or Mediterranean come to lade and unlade their Goods, and are hence transported by Camels to Aleppo; which Scale was formerly in Tripoli, which is a more commodious Port, and neerer in distance; but the way being found more craggy, rugged, and dangerous, by reason of the insolency of the Arabians, it was by all Christians disused, and by consent the same was here settled.

Commodities of Aleppo.

The Commodities which are found in this City, are commonly all the Commodities of Asia and Afreia, as Spices of all forts, Drugs of all forts, Silks of Persia, Gems of India, Spices of Arabia, and the common Commodities proper to the Countrey, as Grograms, Grogram Yarn, Galls, Cottons, and Cotton Yarn, Silk of Tripoli, Bacai, Bedovine, and Damasco, and other forts in great quantity.

Weights of Aleppo.

The Weights used here in particular, is the Dram and Rotolo, as in most parts of Turkey; but the Rotolo is found in many commodities to differ in Drams, according to the custom in weight of the place and commodity.

The Cantar is also found to disagree in Rotolo, according to the common and usual weight of commodities, which I will declare, thereby to shew first how they accord with England, and other places of Trade, and then how they agree amongst themselves.

And first Silk of Persia is sold by the Wesno, which is 30 Nether, and 1 Nether is 120 Grains, and every Grain is 30 Drams, by which accompt the Wesno amounts to 3600 Drams, and 7 Wefno's make a Cole.

But the common weight better known to us in the Rotolo, which of Ardesse and Lege is 680 Drams, of Belledine 700 Drams, and so changing in other forts of Commodities, which the Fa-Gor is to take notice of.

The Rotolo is also divided into 12 ounces, and ounce 1 is drams 60, drams 3600 is accounted a Wesno.

Drams 2400 is a Botman, which is the weight by which Silk is fold in Constantinople, and makes there 6 Oaks.

Cantar 2 is Rotolos 100, making necr 481 l. Averdupois.

Rotolo I is Averdupois 4, 13 ounces accounted and found sometimes 41. 14 ounces; so that 1121. Averdupois, is found hereby to be Rotolos 22, ounces 8.

Rotolos 100 common weight, is 494 l. & ounces Averdupois, which is above 4 l. 15 ounces, and so is sometimes found to produce in some Commodities.

A Wesno of filver is 100 Drams, which is 68 Lire of Venetia, and it is found that 11 R 3 full weight, makes a Wefno of filver here.

Silver.

Silver, Gold, Gems, &c. are fold by the Mitigal, which is 11 drams, which is Carat 24 Englife, or Grains 96.

Wesno's of Aleppo are in buying of Silkthus reduced into Rotolo's and drams following.

into Rotolos in Aleppo.

	1		r 5	1	200
	5		26	Ĭ	320
	10		52		650
	20		105	-	600
	30		158		560
Wesno	40	is Rotolos	211	Drams	520
, ,	50	}	264	}	480
	60		317		440
	70		370	!	400
	80		423		360
	90		476		320
	[100]	j	1529.	j	280

Which may be enlarged to a greater number, having purposely here inserted the same for the benefit of the ignorant and Learner.

Now forasmuch as the Venetians have been accounted the first Christian Traders into this Ci-Aleppo with ty, let us observe the agreements in weights of this place and Venetia.

Cantar I makes sotile Venetia 720 l. gross. 456 l. which this way be reduced to English weight

is 482 l. Averdupois.

Rotol. 1 Venetia sotile l. 7, ounces 2, sache 22 gross l. 4. ounce 63.

Gross Venetia 1000 l. is in Alepppo, Cantar. 2. Rot. 19.

Sotile Venetia 1000 l. is in Aleppo, Cantar. 1, Rot. 40; so that 100 l. gross, is Rotol. 21, and 100 l. sotile is 14 Rotolos.

Cantar 1 hath produced in Florence 660 l.

Now it will be necessary to note some Observations upon Commodities weighed in Aleppo, Aleppo notes of with the tares and allowances by custom of the place given to the buyer.

All forts of Defice is fold by the Churl, which is 27 Rotale of 720 drams, Churls 2, makes Indice. a Cheft, allowing in accompt 327 l. to a Churl of neat Indice, and there is allowed to the buyer

3 ounces per Churl for dust, and 3 ounces for single shirt, and 6 ounces for double.

Silk of all forts hath allowance for heads of skeins if course, 100 in 130 drams per Wesno; if Silks.

fine 60 drams not with standing.

Musk being bought by the Mitigal out of the Cod gives no allowance, in the Cod 20 per Musk.

Drugs of the growth of this Countrey are fold by the Rotolo of 720 drams, and pays no Cu- Drugs. from; but of the growth of forein parts, by Rotolo of 600 drams, and pays great Custom, as are Camphire, Aloes Socotrina.

Silk also of these Countreys, as Damaseus, Tripoli, Bacas, gives no allowance in tare being Silk of Daclean Silk.

Oppion is fold drams 110 for 100 drams, the 10 drams being allowed for tare in that

Spices of all forts are fold by the Rotolo of 720 drams, and if the same be ungarbled, the allowance is 132 for 100; but if garbled, 110 for 100 notwithstanding, as in Cloves, Maces, Cinnamon, &c.

Galls have allowance for dust 2 per cent. and briesty observe these commodities give these Galls. tares to the Buyer, Aloes Epaticum with the skin, and Aloes Socotrina, Assa satisfaction with the skin, Bdellium glves 20 in 120: Cinnamin, Cubebs, Cassia sistula, Oculus Indi, Galba-Spices, num, Maces, Oppion, Rhubarb, Manna, &c. 10 per 100; Camphora, Lignum Aloes, Nutmegs,

&c. 5 per 105.

Note, that forasmuch as no English Merchants are permitted to trade in Turkey but the Levant Company, and that this Company are incorporated by special Priviledges in London, by the favour of his Majesty of England, the orders of that Company by the Traders hither to other the Ports of Turkey is to be observed, according to their established Acts and Ordinances,

whereto I refer the Enquirer for further Information.

The Coins current of Aleppo are the same, common with all the Dominions of the great Turk; Coins of Alepto the passable here is

The Soltany is medines 80, aspers 120, sh. 16. The Lion dollar, med. 50, asp. 80, sh. 10.

The Ducat, med. 40, asp. 60, sh. 71.

Rials of \* pave passed 6 \* per cent. better than Lion dollars, and 1 \* R \* hath passed for a Soltany:

Soltany: but this rule holds not in these days, for the wars and troubles of that Countrey have altered these Observations.

Shef. I is medin. 5 \frac{1}{3}, or aspers 8, and the med. I \frac{1}{3} shes. But these rules following are more certain and found true.  $\mathbb{R} \cdot \frac{8}{8}$  is found to weigh 424 grains, the fingle Rot. 26  $\frac{1}{2}$  gr. The Crown or single Pistolet found to weigh 53 grains. The Soliany, Hungar, or Chequin to weigh 54 grains.

And the Mitigal is found to weigh 72 grains.

Accompts in Aleppo.

Their Accounts are kept as by a common confent throughout the principal places of Traffick in Turkey in dollars and aspers; the dollar containing 80 asp. at what rate otherwise soever the same do pass amongst all Christians that are Merchants, and here resident; yet it is sound that the account of the Countrey (as proper to the revenues and treasure of the Grand Seignior, and practifed by the receivers of his Estate) is kept in aspers, wherein they account to thousands, ten thousand and hundred thousand aspers, and so by a cargo or load of aspers which they account to be 100 thousand aspers, and at 80 aspers per dollar amount to 1250 dollars, or 312 l. 10 shillings Sterling.

Measures in Aleppo.

There is found in Aleppo but one measure or Pico, which is 27 inches English, or 3 of a yard, and is the same for Linnen and Woollen, and doth agree with the Venetian brace, used there in cloth of Gold and Silk; and the 100 braces of Cloth in Venetia is found to render here 106

There is also a Pico found for Grograms, Chamblets and Mohairs, but this is the proper Pico of Angora the Staple of that commodity, and is found to be but 2 Inches English incircaless, as I have

more at large noted in that place.

Cuftoms in Aleppo-

As for the Customs of this place, they are as in Constantinople, for the English Nation 3 per cent. with some innovations crept in by the corruption of customers and Foreigners which here are found to be Jews; and which in this point are loth to derogate from the common manner of almost all customers and Foreiners in the world : but the last agreement between Mustapha Aga the Customer and the Consul of the English was thus,

Kersies rated at Medines 142 per piece, at 3 per cent.. Broad-cloths rated at Medines 120 per cloth at 3 per cent. Cony-skins the bundle 50 skins at 14 dol. Tin rated at 55 Rot. per chest, and 32 dol. is 157 1 dol. Indico at Medines 587 per chest. Galls at 12 dol. per Rot. Silkat Medines 6 per Rot. Grograms the Ball at 33 dol, Fillades per Quintal at 33 dol. Cotton-wooll per cent. 33 dol. Quilts at 50 dol. per Ball. Botanos at Ball 80 dol.

Cordovants at Ball 8 dol.

Turmerick at Medines 80 per Rot.

Gumdragant at Ball 60 dol.

Note, that all Spice, as Nutmegs, Cloves, Mace and Cinnamon, pays 21 per cent. but to be rated at 14 per cent. less than the same cost, as being commodities of India properly.

Nutmegs valued at Medines -- -60. Cloves per Rot. at \_\_\_\_\_\_160.
Maces per Rot. at \_\_\_\_\_\_220. Cinnamon per Rotolo at-30.

Pepper owes but half Custom, and therefore rate it at 1 less than it cost, and then pay 21

The general Trade of A-The English

Before I leave this place, it will be needful that I do more particularly furvey the body of the leppo surveyed great Trade which is seen exercised here at this day; and first for the Trade of the English as the In its particu- most eminent, it is found that this place doth yearly vend about 6000 English Cloths of several le colours. forts, about 600 Quintals of Tin, some Furs, Kersies, and other English Commodities, besides 100. thousand Rials of s brought yearly hither by them in ready moneys to be invested in raw Silk, dets to Aleppo. Drugs, and other commodities of this countrey: they have here to this end a Conful, who is entituled of Syria and Cyprus, who hath here the preheminence of all other Christian Confuls refident; and in returns of this estate, carry hence great quantity of raw Persia Silk termed and known to us by the name of Ardasse and Lege, and also Bedovin Castnavan, Beledin, Baias, and other fort of the growth of this countrey; also they carry hence great quantities of Galls of Tocat, some Drugs of Arabia, great quantity of Grogram Yarn and Grograms, Cottons and Cotton Yarn, and other commodities of this place; which investments were formerly in a large nature in Drugs,

Spices and Gems, with which now the English furnish themselves at the first hand from India, &c, and though otherwise thus their returns are thereby shortned, yet having a greater part of their returns in these sorts of Silks abovesald, it hath herein found a fair inlargement for the abatement made in Spices. The scale of this City is Alexandretta, as I noted before, com- scanderone. monly Scanderone, whereto all Ships come that have buliness hither; and here likewise the English have a Factory intituled a Vice-Consul, for the effecting and preservation of their affairs here, and for the landing or lading of all Goods coming in or going out from this City; and where also to the same end the Venerians and French have likewise their particular Vice-Confuls to manage the publick Trade of their several Nations.

The Venetians I account the next Merchants of consequence here resident, who bring hither The Venetians great quantity of Cloths Venice-making, and other of several forts, some German Commodities, the second. as Laten Plates, Wire, shaven Laten, Steel, Iron, Silks wrought, as Sattins, Damasks, Velvets, Taffeta's, Paper, and some Rials of Eight, and Venetian Chiqueens in Gold, with Crystal Looking-Glasses, Quiek-filver and other Commodities. And hence in return thereos Export Silks raw of all forts, Cotton Wooll and Cotton Yarn, Grograms, Mohairs, Chamblets, fundry forts of Drugs,

Spices, Gems, and Galls, Indico, and other fuch.

The French are the next of note that trade hither, having to that end also a Conful in Aleppo, The French and Vice-Conful in Alexandretta, and who carry hither some sew Cloths of Languedoc, and of the third. Rials of Plate a great quantity, which every finall Bark is found to bring hither from Marfelia the only French Port hither-trading; in return whereof they used some years past to carry hence abundance of raw Silk of all forts, to the import sometimes of 600 in 800 Bales upon a vessel: but, this their Trade by sundry losses occasioned is now decayed, and their Ships are only laden with Galls, Cotton Woolls, Cotton Yarn, Grograms, some Drugs, Spices, Calicoes, and fuch.

These are then the only three Christian Nations that have any Trade of moment here, the Trade driven here by the Dutch not worthy confideration; besides which this Town is found to be the great Magazine of all Persia, India and Arabia Commodities, the Merchants whereof come hither in great Troops and Caravans, with their Camels laden with the rich Wares of those several Countreys, and make their returns in the Commodities of Europe above-named, which they buy and barter with the English, French and Venetians, which here have their residence as aforesaid. To conclude then the Trade of this place, and to omit nothing that I have judged proper for the demonstration thereof, I will insert the Observations made here by experience in the weights and measures of this place, with the weights and measures of some other places of Trade in the Levant.

It is before noted, that in Aleppo there is but one Quintar accounted as the common Cantar The agreeof the place, by which all Commodities are both bought and fold; yet it is to be noted withal, ment of the that from this Quintar are many other Cantars derived, varying according to the custom pra- cantar of A-Crised in the meight of some special Commodities, as I have before likewise noted: now this Canteppo with otar consistent of 100 Rosolo's; the common Rosolo here, which is also accounted 600 drams, there places. though as I have there observed, several Commodities are weighed by a several Rotolo, some confishing of 600, some 680, some 700, and some 720 drams: therefore to explain this point, it hath been observed, that the common Cantar of Aleppo, containing 100 Rotolo's, and each Rotolo containing 600 drams, have made in these Countreys following:

I have noted the measure here in general for all Commodities to be the Pico in Cloth, the 100 The agree-Pico's hath been found thus to concord with other Countreys.

ment of the 100 Pico's of Aleppo with other places,

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| Venice Cloth — 94 braces.
| Venice Silk — 100 braces.
| have made in | Florence — 107 \frac{1}{2} braces.
| 100 Pico | Genoa — 28 \frac{1}{2} Canes.
| Millan — 81 braces.
| Sicilia — 31 Canes I Palm.
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And thus much is what I conceive needful to have faid concerning the Trade of this famous City of Aleppo.

CHAP,

#### CHAP. LXIII.

Of Tripoli, and the Trade thereof.

Tripoli in Syria, and the Trade thereof.

HE next and last of note in this Countrey is Tripoli, and to distinguish it from that in Barbary commonly called (in Syria); it hath in former times been a fair Town, and injoyed a fair and common Harbour, and now ruin'd, and hath (as I said before) of late days been accounted for the Port and Scale of Aleppo, where our Ships ever laded and unladed, but since their removal to Seanderone it is of little commerce: some Venetians are here found to reside, and who pick out hence some small trade with the Inhabitants of the Countrey, who afford them Silk here growing, some Cotton Yarn and Cotton Wooll, some Drugs, Corn, and other Commodities.

Weights of Tripoli.

Measures of

Tripoli.

poli.

Their weight agrees with that of Damasco, which is Rotolo 100, and is a Cantar Damascino, which is Venetia sotile 600 l. gross 380 l. which this way should be English 402 l. but it hath been found to yield 416 l. Averdupois, drams 52 is an ounce.

Ounces 12 is a Rotolo, which hath been found to be 4 l. 2 ounces of Averdupois, and ounces 8

is an Oak, which hath been observed to make out 42 1/4 l. Averdupois.

Their measure being a Pico is somewhat less than 27 inches English. Their money is generally the same with all Turkey, but thus accounted:

Coins in Tri-Aspers 2 is a Medin. Aspers 40 is  $\frac{1}{4}R.\frac{8}{8}$ Aspers 160 is a  $R.\frac{8}{8}$ .

Aspers 140 is a Dollar Lion. Aspers 240 is a Sultany. And thus much shall serve for Tripoli in Syria.

CHAP. LXIV.

Of Palestine, and the Cities thereof.

Palestine.

HE next Countrey in order is Palestina, having on the East Euphrates, on the West the Mediterranean Sea; on the North Phanicia; and on the South Arabia: this Countrey hath fo often changed its name, that it hath been called by 6 several names; I. Canaan, 2. The Land of Promise, 3. Israel, 4. Indea, 5. Palestina, and lastly, the Holy Land; and now divided into sour parts, Galilea, Judea, Idumea, and Samaria.

Galilea.

In Galilea is not found any City either of Note or Trading, though in times past it was fafamous for many, as Beth faida the Birth-place of Peter, Andrew, and Philip; and Nazareth, second to none, where the Virgin Mary was faluted with those joyful tidings by an Angel: in this Countrey ariseth the two Spring-heads of Fordan, For, and Dan, of which two that united River doth derive its name.

Fordan.

Neither doth Samaria now afford any City of Commerce, though many notable places were

Samaria.

there found in the flourishing days of the Ifraelites.

Idumea.

Idumea is also destitute of Trading, though it have the commodious Sea-port Joppa in it, where our Western Pilgrims are seen to land and foot it to Ferusalem; where also in times past Jonab took shipping to flie to Tarsus, and where Peter lying in the house of one Simon a Tanner, was in a Vision taught the Conversion of the Gentiles: here also was Gasa, where the Persians did hord up in the greatness of their Empire the Customs and Tributes of their Western Dominions: take what I find in Trade here worthy observation.

#### CHAP. LXV.

Of Gasa, and the Trade thereof.

Gasa, and the CAza hath been more famous and beautiful than now it is, and renowned through Exercise thereof. Crope both for a good Sea-Port and a good defence to the Western Christians in their Wars here against the Saladin and Soldans of Agypt, and for a good Seat of Trade; but all these good things were too good for those Nations that have since been Masters thereof: for the goodness of the Port is spoiled by Rubbish, the goodness of the Walls ruin'd by the Wars, and the goodness of the Scale in Irade decayed by the neighbouring Towns situated upon this Coast. It is seated in the bottom of all the Mediterranean Sea, and sees yet a little Trade by the benefit

of a Creek capable to receive small Vessels, wherein the Venetians and French pick out some Trade with their ready money: It is a Station common to those Caravans that by Land travel from Damasco, Aleppo or Constantinople to Cairo, and so back again; and these Caravans keeping their fetled times of progress and regress, are the cause of some Trasfick here maintained: the barrenness of the neighbouring Defarts drive some hither to inhabit, which makes the Town to be better peopled than otherwise it happily would be, thereby enlarging the Commerce of the place. What Observations therein I have learned, I must acknowledge due to the endeavours of a Venetian Merchant who much frequented these parts, which is, the Commodities of this City Commodities are those proper of the Countrey, and as the place partaketh as a confine Town of Agypt and of Gasa. Judea, so it must be understood that it doth participate of the Commodities for Merchandize proper to both of them, as Cottons, Cotton Yarn, Silks, some Drugs, some Spices, and

The Coins here current I need not nominate, neither yet the manner of keeping of Merchants Coins of Gasa, Accounts here; for as seated in the Dominions of the Grand Signior; the Coins and Accounts

are the same common with Constantinople and other parts of Turkey.

The Weight of Gasa is found to be only one, composed of the Rotolo, and 100 Rotolo's ma- Weights of king their Cantar; which Cantar by the faid Observations make in Venetia 800 l. sotile, and Gasa. the 1000 l. groß in Venetia hath made here 191 Rot. and the 1000 l. sotile Venetia hath made here 125 Rotolo's: But because I find a Countrey-man of our own to have made a differing Observation from this in the point of Weight, which is, that the Cantar of Gasa will make in London. 536 l. Averdupois; I will leave the Experiment to that hand that thall have cause to make a further trial.

### CHAP. XLVI.

Of Tyrus, and the ancient Trade thereof.

Trus lieth also in this Tract, or to say more properly and more truly, did once lie in this Of Tyrus, and Tract, which for its great splendor in Traffick in times past deserveth here the commemo- the ancient ration thereof, which I will insert as I find it noted by the Prophet Ezekiel In chap. 26, and 27. Trade thereof. the greatness and amplitude of which Trade now ruin'd and altogether desolate, serving for example to all eminent Cities of Traffick, that the Merchants Inhabitants of those places forget not God the giver of that plenty and abundance; nor yet abuse the same to their own destruction, as is shewed there it was to the Tyrians. Tyrus then in the height of its greatness is recorded to have a very great Trade, and so large that it served for a general Mart to all the World, and that all Nations were furnished with their Merchandize and Commodities thence, which wonderfully inriched the City, and increased the power of the Citizens; so that she is there termed the strong and renowned City of the Sea, and which was mightily inhabited by Sea-men and Merchants, whose power and greatness in Navigation and Trade is described by many particulars in that Chapter; as First, That her Ship-timber was of the Fir-trees of Hermon bill, and the Masts thereof were of Cedar, and brought from Lebanon, and the Oars thereof were of the Oaks of Bashan; the Sails thereof were fine imbroidered Linnen brought from Agypt, and the coverings (or as Sea-men term it their awnings) were of blew Silk and Purple, brought from the Isles of Elishab: their Mariners were the Inhabitants of Sidon and Arvad, and their Ship-Masters and Pilots were the wisest of the City, and their Carpenters, Shipwrights and Calkers were the ancients of Gebal, and the wife men thereof; and all the Ships of the Sea with their Mariners negotiated in her in the Traffick of Merchandize. Now those that traded hither, and were the Merchants thereof, and the Commodities for which they traded is also recorded there, for the Merchants of Tarshish brought hither to the Fairs all rich Commodities, as Silver, Iron, Tin, Lead: The Merchants of Gracia, Italy and Cappadocia, furnished it with Slaves for labour, and with all manner of vessels of Brass. The Merchants of Togarmah brought hither to her Marts Horses and Mules for carriage. The Merchants of Dedan brought Unicorns Horns and Elephants Teeth. The Merchants of Aram brought to her Fairs Emerald, Coral, Pearls, sine Linnen, and Purple imbroidered Works. The Merchants of Israel brought Honey, Ealm, Oyland Wheat. The Merchants of Damasco brought Wines, Woolls, and multitude of other rich Wares. The Merchants of Dan and Javan brought Iron-work, Cassia, Calamus. The Merchants of Arabia surnished it with Cattel. Of Sheba and Ramah with Spices and precious Stones and Gold: And to conclude, all the Nations of those Regions were accounted the Merchants that did traffick thither with all the riches of their several Countreys, and surnished the same with the best of their Sea-men, and the principal of their Ships for Navigation: but the Holy Propher in lieu of their then greatness, prophesied their future misery; instead of their then riches, prophelied their future poverty, which is there recorded to have fallen deservedly upon this City

and their Inhabitants, for glorying in their own strength and opulence, and for deriding of the holy City of Jerusalem, by rejoycing at the Visitation and fall which God had been pleased to afflict her withal; so that many years past the said Prophesse hath been in her sulfilled, as now we see it in these days to be; for many Nations have risen up against it, and the waves of the Seas have devoured it; the riches thereof are robbed, and the Merchandize thereof are spoiled: the Nations that have known the splendor of it are risen up in assonishment at it, the waters have covered it;and in fine, the fame is brought to nothing, and shall never hereafter have a being, which is fully accomplished in every particular: Therefore let each flourishing City of Trades and every Merchant exercifing traffick take warning by their ruine and defolation, and by their just and faithful dealing and upright conversation, endeavour to divert the wrath of God from the Cities of their Habitations; and having the sin of the Tyrians ever in remembrance, they may thereby hope to avoid their punishment.

Fericho. Jerusalem.

Now as for the Countrey of Judea, I find not that it affords any eminent City of Trade in these our days, though otherwise it be famous in Scripture in times past, both for the City of Betbleem, where our Saviour Christ was born, and where it was found the Innocents did suffer for him ere he suffered for them; and also for the City of Fericho, destroyed by the founding of Rams horns; and lastly, for Jerusalem the City of the Lord, built by Melchisedeck Prince and Priest of Salem, in the Countrey of the Jebusites; but since that time having been laid waste divers times, and having again found new re-edifiers, is now of little consequence: Here was that most magnificent Temple built by Solomon, and the famous Temple of the Sepulchre built by Helena Daughter to Coilus a British King, and Mother to Constantine the Great; the ruines thereof is yet much resorted unto both by Protestants and Papists, though for sundry ends; which place affordeth now not any Trade to any Nation save to the Jews, who sarm of the Grand Signior this abovesaid Temple at 80000 Sultanies yearly, and every Pilgrim or other Christian entring, must pay 9 Sultanies to the said Farmers for admittance; so that the posterity of those Jews make an unrighteous gain and traffick by his death, whom unrighteoutly their Fore-fathers occasioned to die.

#### CHAP. LXVII.

Of Armenia, and the Provinces and Cities thereof.

Armenia.

Rmenia hath on the East Media, and the Caspian Sea; on the West Euphrates and the Euxine Sea; on the North Tartary, on the South Mesopotamia; the whole Countrey is divided into three Provinces; First, Colchis; Secondly, Georgia; Thirdly, Turcomania.

Colchis.

Colchis lieth on the Euxine Sea, the Inhabitants thereof being Christians; hence did Fason in the days of old steal the Golden Fleece; and here is also seen the ruines of that famous City Dioscuria, where by reason of the many forein Merchants from all Coun. treys that here frequented, three hundred Languages were commonly spoken and practifed.

Dioscuria. Georgia.

Turcomania.

Turk.

under the

Neither can I find in Georgia, earst called Iberia, any City of note for Trading. Turcomania being also as barren in this kind. It is observed by fundry Authors, that out of this Province is derived the Name and Original of the Turks, who here had their off-spring, and who within these three hundred years last past have made themselves potent by their The Kingdoms Armies, and to the ruine of many Kingdoms, the present Grand Signior Sultan Amurath, who in Anno 1623, at my being at Constantinople was proclaimed Emperour of that Nation, hath under his Dominions and Commands in chief as Sovereign all these Countreys; First, in Europe he hath Dacia, Grecia, all the Ægean Islands, and Taurica Chersonesius; in Asia he hath the Provinces before already described; also Arabia, Syria, Media, Mesopotamia, Rhodes, Cyprus, and other Islands; and lastly, in Africa he hath Higypt and the Kingdom of Tunis and Argier, and many others of leffer consequence. And thus leaving Armenia, my next step is to Arabia, which cometh now to be handled.

#### CHAP. LXVIII.

Of Arabia, and the Provinces thereof.

Arabia.

Rabia is bounded on the East with the Persian Gulph, on the West with the Red-Sea, on the North with Mesopotamia and Palestina, on the South with the Ocean; the Inhabitants are extreamly addicted to Theft, this Trade being found to be the best part of their maintenance, the Countrey is divided into three parts, Arabia Deserta, Petrofa, and Felix. Arabia Deserta is the place where the people of Israel wandred for forty Deserta. years under the command of Moses: the most eminent City of this Province is Bolsora, Bolsora. whereto by reason that it serveth for a through-fare from Arabia to Aleppo and Damaseus, is found a City of great concourse of many Merchants, and which doth principally consist more upon the Commodities brought hither from other Countreys, as of India, and other parts of Arabia, than of any found here to be transported into other Countreys; the further Trade thereof by reason of my ignorance I omit.

This Countrey by reason of the thievish lives of the Inhabitants, and the general barrenness !! and infertility thereof, some Authors have observed in the course of their Trade and Merchandizing, that the fandy Defarts are the Seas of the Arabian Merchants, the wild Arabs their Pirats, and their Camels their Ships, usually carrying 600 pound for an ordinary burthen, and so we find them do in the carriage of our Goods and Wares from Scanderone to Aleppo, and to back again, a Camel's load being accounted ten Cloths Suffolk, which by Statute weigh 640 l. which with the packing may be 700 l. or else two Barrels or Chests of Tin found to be

incirca 600 l. and so in other commodities.

In Arabia Petrofa I find not any City of Trading: Ezion Geber on the Coast of the Petrofa. Red-Sea, where Solomon's Navy kept station before the setting out and at their return from Ophir, was once a famous place, and of great Traffick, though now it lies buried in its own ruines.

In Arabia Felix, Merchants should be better welcome, were the Inhabitants so beneficial to Felix. their traffick as their Commodities might be made; for it is esteemed the richest and pleasantest part of all Arabia, and indeed of all Asia, abounding with Gold, Pearls, Balsam, Myrch, Frank-

incense, and many other precious Drugs.

Here are those two notably noted Towns of Medina and Mecha, the one the birth-place, the Medina Talnaother the burying-place of Mahomet (who in his younger years was a Merchant, and in his bi and Mechaelder a cunning Sophister) where Christians are forbidden to enter, lest they should see (as some Authors alledge) the absurdities of the Mahometan Adoration of their great Prophet's Sepulchre, whose body inclosed In an Iron Chest, is said by an Adamant to be drawn up to the roof of the Temple where it hangeth; but herein many of them are and have been for a long time deceived, for my self and other Merchants that have for some term of time resided in Turkie, and specially in Constantinople, know by experience that the Grand Seignior doth yearly fend a Carpet, or rather Tomb-cloth of green Velvet, to cover the faid Sepulchre, the old being then taken away, and accounted the fees and vails of their Priests and Clergy-men that attend thereon, who cut the same into several pieces, and sell it to the Superstitious at extream rates for precious reliques; the Tomb it self being seated in a Temple built in Mechs, of no great magnificence or beauty, fave the cost daily bestowed thereupon in Lamps of Silver and Gold, wherein there is Balfam and other fuch rich Odours, Ointments, and Oils continually burned, and is feated on the firm ground, and not in the Air, as above is faid, and inclofed within an Iron grate, wherein some by favour are permitted to enter, from some of whom I have had this relation, and is by divers Turks that I have known and that have feen it and reported it to be fo, and no other wife: this large circuit of ground hath not afforded memuch matter of Trade worthy observation that hitherto hath come to my hands; the most pertinent and eminent places are Mochs, the Sea-port of the faid Mecha above-named, and Aden, both on the Red-Sea; of the Trade whereof a word, so far forth as I have gathered, and then I will conclude.

CHAP. LXIX.

Of Mocha, and the Trade thereof.

Ocha, or Muchi, as some name it, is seated in the Red-Sea, almost opposite to Znachen Mocha and the that Famous City of Trade on the African shore, and serveth as the Pert and Scale to trade there of. Mecha, the birth-place of Mahomet the famous Prophet of these Country-men, much here reforted unto by Turks, Moors, Arabians, and other Nations professing this superstitious Religion; it is frequented by divers Merchants, especially Arabians and Egyptians, that take it in their way to Aden, Ormus, India, or the like; and also much frequented by Mabometan Pilgrims, who in blind devotion come this way to Mecha to pay their Vows to their ungodly Patron.

It is subject to the Grand Seignior, and acknowledgeth his Coins for current in this place Coins in Mo-

in matter of Trade, which is the Asper common with all Turkey.

Whereof 60 is here accounted for a Rial of & Spanish.

An

An hundred is accounted for a Soltany, Chequin or Xeriff.

The common Gold here current 8 sh. Sterling.

Weights.in Mocha.

Their meights here used partake also somewhat of the common meight in appellation used throughout all Turkey, which is the dram, 10 whereof are accounted here an ounce.

14 Ounces is a Rotolo,

24 Rotol. is a Fracello, which is 25 l. 12 ounces English,

15 Fracellos makes a Cantar; or as they term it.

1 Bahar, making English incirca, 386 l.

Measures in Mocha.

The Measure here is the Pico, accounted incirca 26 inches English, other notes have not fallen into my hand of this place, therefore hence I will bend my course to Aden.

### CHAP. LXX.

# Of Aden, and the Trade thereof.

Den is the strongest and sairest Town of Arabia Fælix, situated in a Valley, and incom-Aden, and the A Den is the strongest and sarrest I own of Arana rank, invaled in a valley, and she of Trade thereof. A passed most part with Hills of Marble, upon which it is conceived it never raineth; it lieth on the North-fide of the entrance of the Red-Sea, reaching 60 miles further inwards than the opposite Cape Gardefu; it is sortified with five strong Castles, kept by Garrisons, and within late years surprized by the Basham of Ægypt for the Grand Seignior, in whose obedience it now quietly remaineth by the death and flaughter of the natural Sovereign thereof: it is now by the industry of man from a firm Land become an Island, and yet commanded by a strong Caftle, the refidence of the Governour feated on an adjoyning hill.

It is accounted to have 6000 houses in it, inhabited by sundry Nations, or more properly a miscellany of Indians, Persians, Ætbiopians, Arabians, and Turks, which here do reside for the benefit of that great Trade and Commerce that is exercised in this City. The Portugals had once got the possession thereof, and were Masters of it for some few years: but finding the charge of the Garrison to exceed the benefit afforded by the Trade and neighbouring confines, they willingly furrendred the place to a Moor; who paying them for some years certain Tribute, they feated as a Sovereign to command the same, who ruled here till the Turks came to be Masters

thereof.

This City is now the principal Magazine for the Commodities of Persia, India, and Arabia, and affording naturally great store of Drugs, as Myrrh, Balfam, Manna, and many sorts of Spices: The heat of this place is so excessive in the day-time, that all the bargains and contracts made here amongst Merchants; are done by night, as the coolest season to effect the same.

Now for the Coins here current, the Weights and Measures here in use, and other needful further Observations of the Trade of this place, I am inforced to be filent in, and refer the same to the more experienced, to be hereaster added, as occasion shall serve hereunto.

## CHAP. LXXI.

Of Assyria, Mesopotamia, and Chaldea, and the Cities thereof.

Affyria, Mesopotamia, and Chaldea.

Ssyria hath on the East Media, on the West Mesopotamia, on the North Armenia mi-A Syria hain on the East Mean, on the well have a present of any note:

nor, on the South a part of Persia; in which I find no City at present of any note: here is seen to this day the ruines of that Niniveh, whose walls were of three days journey in compass about, one hundred foot high, and thirty foot broad, and beautified with 1500 Towers of 200 foot high; through which ran that famous River of Euphrates, and to which place was Janas fent to preach; here being 120000 persons sound so ignorant in the things of God, that they are said in Scripture not to know the right hand from the left.

Mesopotamia.

In Mesopetamia is seated Caramit, a Famous Town and Basham-like of the Grand Seignior, whose Commerce is unknown unto us by reason of its situation; in Genesis 12. it is called Padan Haran, and is the place where Abraham dwelt after he had left Ur; and in this Countrey was Abraham born, and to which place he fent his Servant to choose a Wife for his Son Isaac; and here in some Authors opinion (which in this description I followed) did Paradise stand.

Paradife.

Chaldea.

In Chaldea we find many Cities to have been of old; and amongst others Babel, famous for the confusion of Languages that here happened in building that stupendious Edifice, which

was raised 5164 paces high, and which had its basis and circumference equal to that height it is now much lessened of its ancient greatness, and from Babel it became first Babylon, and Babylon, now now Bagdate, a Basham-like of the Grand Signior, through which runs the River Euphrates, which Bagdate. is in part the cause of her present traffick which daily is found to be maintained by the help of Aleppo, where is kept (by the intercourse of Merchants, and the commodity of Caravans, and intelligence of Pigeons carrying Letters) a neighbour-like Commerce; Bagdate oftentimes vending into the Land, what Aleppo do receive by Seas.

#### CHAP. LXXII.

Of Babylon, now Bagdate and the Trade thereof.

Abylon, now Bagdate, was at first founded by Nimrod, but never finished till that warlike Babylon, and Semiramis took it in hand, whose walls were 60 miles in circuit, 200 foot high, and the Trade 75 broad, seated upon the River Euphrates, in those days a fair and beautiful City, now has thereof. ving almost lost all that splendor and glory it then justly boasted of: Many samous accidents have here happened; here died Alexander the Great, after which his body lay eight days ere his ambitious Captains could have leifure to give it a fitting burial; here it is also said that when this place was taken by Zopyrus the Macedonian with his Grecians, it was full three days ere one part thereof took notice of the conquest, fince which it hath been subject to several Sovereigns; and it is at this day a Town of very great Traffick, between which and Aleppo are many Caravans found to travel with many thousand Camels laden with fundry Commodities; the rich Commodities of India brought from Ormus by Sea to Balfara, seated as the Maritime Port of the City in the Persian Gulf, and so up the River Euphrates hither, and hence to Aleppo, Damasco, and other Countreys, which again returns them in exchange the Commodities of Tuckey, Ægypt, and Europe.

In this Countrey, and generally through many parts of Turkey they have a custom to give pigeons Letadvice of their affairs by Pigeons, which serve Merchants here for Posts; and hereby the ter, or news English are found in Aleppo to have advice from Alexandretta, which is accounted 100 miles, Carriers. in 24 hours, and hereby the Caravans here travelling, give from time to time advice of their journeys and success, which is done in this manner: when the Hen Dove sitteth and hath young, they take the Cock Pigeon and put him into a Cage, whom (when he is by the Caravan carryed a days journey off) they fet at liberty, and he straight slieth home to his mate; when by degrees they are thus perfectly taught: the Carriers and Merchants on any accident fasten a Letter about one of their necks, and they being freed without any stay hasten to the place from whence they were brought, and such as at home do watch their return, (climb their hole and take away their Letter) are certified of the mind of their friends, or any other tidings,

after a very speedy manner.

The Commodities of this place, are the common Commodities before nominated in Aleppo, Commodities and their Coins current, are the same that are found throughout Turkey, as subject to one and of Babylon. the same Soveraign; but the Coins of Persia are found here likewise to pass current for their value, and so doth also their Gold without exception; it being a received custom in Trade, That lon, frontier Towns of Trade admit the Coins of the bordering Inhabitants and Regions.

The meights of Babylon known amongst us is the Dram, Mitigal, Rotolo, and Cantar. Weights of Their Rosolo hath been observed to make 1 l. 10 ounces English, and our 112 l. English hath Babylon.

made here 68 Rotolo's.

Their measure in length common in this place is the Pico found to be by trial about 27 inches Measures of

To conclude this Countreys relation; from hence came the three Wife men called of the East, who worshipped Christ and presented him with gifts, and the Inhabitants hereof are faid to be the first inventers of Astronomy and Astrology; and therefore hence have all such the title of Chaldeans; and for other matter of Trade, here is only found the famous Town of Mofull, situated on the River Euphrates, abounding with the Forests of Galls, so much required and requested by divers throughout the World: and now to MEDIA.

### CHAP. LXXII.

Of Media, and the Provinces thereof.

Media and the Cities thereof.

Edia is limited on the East with Parthia; on the West with Armenia, on the South with Persia, on the North with the Caspian Sea; being absolutely the greatest Sea of all others that hath no Commerce with the Ocean, by some called the Hircanian Sea, and by some the Sea Bacchu, of a Town of that name thereon bordering.

Sultania.

The chief Cities of this Countrey are Sultania, famous for the fair Mosque in the East: Sumachia, the strongest of all the rest, taken by the Turks in Anno 1578, and now the seat of a Turkish Bashaw; Eres, Ardovile, Shervan, Bacchu, and some others; and lastly, the most eminent Tauris; of the trade hereof see hereaster.

Tamis.

Derbent.

Likewise in this Tract is comprehended the Province of Albania, now Zairia, little beholding to the industry or labour of the Husbandman, yet of its own accord yielding for once sowing, most times two, and sometimes three reapings: the chief City is Caucasia Porta, built hard upon the Hill Caucasia, one of the best fortified Towns of the East, now called Derbent, a strong City invironed with two walls, and fortified with Iron Gates; yet nevertheless taken it was by the Grand Signior in his last wars against the Persians, under whose command it now remaineth, being now accounted one of the Keys of this Kingdom, and the common entrance into Persia; and lastly, in this Countrey Phidon an Argive in Anno Mundi 3146. is said to find out the use of weights and measures; which knowledg and concordance by this Tract I covet to obtain.

The Weights of Derbent is the Mone, which is 3'l.
11 ounces Venice sotile.

And to conclude, a word of the Trade of this Countrey in the general; I find that the Moscovia Company were the first that sought the knowledg thereof in these parts; for upon their discovery of Moscovia they traded down the River Volga to Astracan, und thence in Barks sailed with their English Commodities to Bacchu, Derbent, and other places on the Caspian Sea, and since some of the East-India Company have more narrowly traced it, and have observed the same more particularly: the principal Commodities proceeding hence is the ram Silk made at Gilan, Zahaspa, Rastiguan, Chiulfal, and others, now known unto us by the name of Persia, Ardasse, and Lege Silks; and from this last the dealers in Silk here are throughout Asia commonly termed Chiulfalins.

#### CHAP. LXXIV.

Of Tauris, and the Trade thereof.

Tauris and the trade thereof.

Auris is the Metropolis of Media, and the Summer feat of the Persian Sophies, containing 16 miles in compass, and including 100 thousand Inhabitants; it hath within late years been three times conquered by the Turks, and hath as often again returned to the Persians, under whom now it resteth: first, by Selimus, then by Solyman the Magnificent, and lastly by Osman General to Amurath the third, it is now in the possession of the Persian, and strongly fortified, and seated in a cold, yet wholsome Countrey, the Inhabitants more addicted to making of Silk, than to the Sword; distant six days journey from the Caspian Sea; and indeed incompassed by several great Towns of note, whose manual labours are samoused over the World, as first Eres, whence came the fine Silk called the Mamodean, now out of use; the Gilan abounding with Lege Silk; Sumachia, abounding in excellent Carpets, whereto the people wholly addict themselves; then Arase, the most eminent and opulent City in the Trade of Merchandize throughout all Servania, partly by the abundant growth of Silk there nourished, and hence called Arasse, vulgarly Ardasse (2000 sums yearly going hence to Aleppo in Syria) and partly by the growth thereof; Galls, Cottons, Wooll, Allom, some Spices, Drugs, and fundry other Commodities; so that to make this place the happy Scale of Merchandise, Nature having plaid her part, there wanteth only peace between the Kings of Persia and Turkie, which at present is denied them: the further manner of Trade of that place, I am constrained for want of due information to omit, and refer what I have thereof collected to Persia.

Gilan and Bilan. Sumachia. Arasse.

### CHAP. LXXV.

# Of Persia, and the Provinces thereof.

Ersia is bounded on the East with the River Indus; on the West with Tygris and the Persian Persia, and the Gulph; on the North with the Californ Sea, and the Pi Gulph; on the North with the Caspian Sea, and the River Oxus; and on the South with the main Ocean; the People are much addicted to Hospitality and Poetry; in their Complements Lordly, in their Apparel phantastical, in their Expences magnificent; and in their Lives lovers of Learning, Nobility, and Peace.

This Empire containeth these several Provinces.

I Perfis. 2 Susiana. 3 Caramania.

7 Arachosia. 8 Parapomisus. 9 Saccha.

4 Gedrosia. 5 Drangiania.

10 Hircania. 11 Ormus.

6 Arica.

Of all which in brief, and no further than may concern my present purpose.

In Persis now called Far, having the Gulph of Persis to the South limit, Caramania for the Persis Far-East, Susiana for the West, and Media for the North, was seated Persepelis the ancient Seat of this Empire, which Alexander at the request of his Curtifan Ladies commanded to be set on fire, but afterward repenting him of so great a folly and so unworthy anact, he re-edified it, though yet now having lost much of its former beauty; and giving place to the famous City of Casbin, the residence of the present Sophies, brought hither from Tauris by Sophie Tamas.

The Commodities that this Countrey is in general found to afford for Merchandize, are Silks of Commodities all forts ram, growing plentisully in 1 Bilan, 2 Gilan, and 3 Aras; some precious Stones, many of Persta. forts of Drugs, wrought Silks, Chamlets, Carpets, Shashes, Callico's, and many excellent Arms used in War both for Horse and Man, which is here so well tempered in the framing and making (with some vertuous Simples) that it makes it both hard and excellent for use, and preserves the fame clean from any rust or perishing.

#### CHAP. LXXVI.

# Of Casbin, and the Trade thereof.

Asbin is now accounted the Metropolis of Persia, and sometimes the residence of the cashin, and the Sophies, hither removed from Tauris, as I said before; it is accounted a days journey Trade thereof. about on Horse-back, well walled and fortified with a strong Fort, and beautified with two fair Seraglio's; the Walls whereof are made of Red Marble, and paved with Mosaique Work; the chief Street hereof is called the Attimidan, in figure four-square, each angle being \( \frac{1}{4} \) mile in length, incompassed with Scassolds for the people to sit and behold the King and his Nobles at their Exercifes of shooting, riding, running, and the like; this City is seated in a goodly sertile Plain of three or four days journey in length, which is furnished with near two thousand Villages to supply the necessary uses thereof, which did much inrich this place before the removal of the Persian's Court to Hispahan, which is sourteen days journey surther into the East; three places herein do much adorn and beautifie this place; First, the Attimidan aforesaid; Secondly, the Three Excel-King's Palace, which is so brave a Fabrick, and so richly furnished, that Europe can hardly lencies in cas-matchit; And lastly the Besters which are many in number, which are in the manner of our matchit; And lastly, the Bassars which are many in number, which are in the manner of our Pawns in London, where are to be fold all manner of Persia, India, Turkie, Moscovian, and Ara- Commodities bia Commodities, as all rich Gems, Jewels, Drugs, Spices, Silk, wrought in Damasks, Volvets, of Cashinand ram, transported into other Countreys; the Attimidan serving the Merchants for an Exchange or place of meeting, where every day is seen a continual Fair, where all manner of Commodities are fold both for Back and Belly; also Goldsmiths, Exchangers of Money, and all other Professions, who come hither and display their Commodities, as to some publick Mart. And the Moneys and current Coins here passable amongst Merchants, I refer to the chief City of Persu, Hispahan, the present residence of the Persian Monarch; and I am informed that the Weights and Measures thereof do also agree therewith, so shall not need to enlarge my self further in that particular.

#### CHAP. LXXVII.

Of Balfara, and the Trade thereof.

Balfara, and the Trade thereof.

Alfara lieth in the bottom of the Persian Gulph, and is seated on the mouth of the River Euphrates, serving as a Magazine sor all the Commodities of Arabia, India, Turkie, and Persia, and as a thorough-fare for all Merchants travelling from one of those Countreys to another, but especially for such as here take shipping to the Isle of Ormus, India, Arabia, &c. This Town was of late years subject to the Persian, but now in obedience to the Great Turk, and is the last of his Dominions this way: and here it is observed that the Water doth ebb and flow, as with us in England, and in no place else adjoyning upon the Ocean Seas; the indraught may be imagined to be the cause, as it is observed the like in Venice.

It hath been noted in matter of Trade here, that there is paid for every sum of Goods carried from Bagdate hither by Water, fix Sehids, and from Balfara to Bagdate two Medins per Wesnoe, and 100 Wesnoes from Balfara to Ormus, cost carriage 20 Lairins, and the like back

from Ormus to Balfara.

Hither always come the Syria Caravans that are bound for India, and end their Landtravel, and imbark themselves and Goods for the great Marts of Ormus and Cambaia, and here returning they conclude their Sea-Navigation, and begin their Land-Peregrinations for Turkie, &c.

Customs paid at Balsara.

The Customs payable at Balsara as the last Port of the Grand Signior's Dominions, who conquered the same from the Persians in Anno 1550, is I in every 14 Sehids for gross Commodities, but it is 1 per 20 or 5 per cent. upon Cloths, Silks, and fine Goods, but here is a Tare of 3 in 10 Wesnoes allowed both in Spices, Drugs, &c. for dust, and upon Silks, for waste, heads, and the like.

Prices of Commodities in Balfara.

The prices of Commodities ruled some years past thus here. The Wesno of Maces was worth in Balfara 13 Ducates.

The Wesno of Nutmegs was worth 6 Ducates. The Wesno of Soap was worth 15 Sehids. The Wesno of Almonds was 24 Sehids.

The Wesno of Galls was worth 10 Larins, and for this weight of Wesno, it is found that 16 Wesnoes of Balfara make a Kintar of Aleppo common weight, but the 100 Wesnoes in the weight

of Silk of Rotol. 680 dr. in Aleppo makes Silk Rot. 529 dr. 28.

Weights used in Balfara.

The Weight common here in the fale of Commodities besides this Wesno is the Maund, which is 100 Rotolo's, which have been observed to have made 500 l. English, which is 5 l. a Rotolo; but I have met with an Observation upon this place made by some English that have travell'd hither, that the 112 l, hath made 19 Maunds 2 3 Rotolo's, which must be 5 l. 4 1 ounces English; the difference I refer to be rectified by the better experienced.

Measures of Balfara. Cuseftan.

Their Measure is found to be about 26 inches English.

To proceed to the next Province in Persia, it is Cusestan, situated Eastward from Persia, called in Scripture Havilah, having in it Susa, a City where sometimes the Persian Monarch abides in Winter, as being more Southerly than Echatana; and lastly, Casan, of which a word.

#### CHAP. LXXVIII.

Of Casan, and the Trade thereof.

Casan, and the CAsan is a principal fair and famous City in this Countrey, but much troubled with excessive heat by reason of its situation in a pleasant and large Plain; it consisteth altogether of Merchandizing, and the greatest Trade of all the Inland Countrey is found herein, and most especially frequented by Indian Merchants; the Inhabitants are in general addicted to Commodities all curious Manufactures, and Fabricks, as in weaving of Shafhes, Turbants, and Girdles, in making also of Velvets, Sattins, Damasks, curious and fine Ormusins, and Carpets; and indeed it is accounted the very Magazine of all the Persian Cities, for these Commodities; here is also to be fold all manner of Drugs, and Spices, Pearls, Diamonds, Rubies, and Turquoifes, and all forts of Silks, both raw and wrought, fo that the Author (who in this Relation I follow) is verily perswaded that there is more Silk yearly brought into Casan, than there is of broad Cloth brought into London. The civil Policy of this City is also commendable, an idle person not being permitted to live amongst them, and the children after fix years old, are presently set to work; here being a Law to the shame of Christendom, That every Inhabitant must yearly

Policy of Ca-San.

of Casan.

give

give up his name to the Magistrate, therewith declaring how and in what manner he liveth, what Art he exerciseth, and if he be found in a falshood, he is beaten on the feet, or else imployed in some publick flavery, to the example of others: and for other notes of Trading, see Hilpahan in Parthia.

Caramania is the third Province, the chief Cities are Gadil, Cobin, and Caraman, Fa-caramanias mous for the excellent Fabricks here made, Cloth of Gold, and for the best Cymitars in the World; and here it was that Alexander being returned out of India, kept his Bacchanalian

In Gedrosia, Drangiana or Sigestan, Aria now Sablestan, Aracosia now Cabul, Parapo- Gedrosia, &c. misas, Saca and Hircania, I find not any thing worthy the survey, therefore I willingly pass them over, and clote these Provinces with the City of Sciras, which is comprehended in this Tract.

#### CHAP. LXXIX.

Of Sciras, and the Trade thereof.

Scirus, in times past Persepolus, built by Perseus, who gave the name of Persians to the Scirus, and the Inhabitants, was for a long time the Scat-Royal of this Empire, for which cause A-Trade thereoflexander (asis before mentioned) at the request of his Curtizan Lais, commanded it to be set on fire, but afterward repenting him of so great an over-fight, he re-edified the same : it is fituated on the banks of the famous River Bindamir, which courseth through the Kingdom of Bindamir's Persia and Lar, and so emptieth it self into the Persian Gulf, and standeth just in the road-way which leads from Hispahan to Ormus; it sheweth yet many eminent signs and monuments of its former glory; as two very great Gates twelve miles distant asunder, shewing what the circuit was in the time of the Monarchy; also the ruines of a goodly Palace and Castle built by Cyrus, having a three-fold wall, beautified with many Spires and Turrets; the first twenty four foot high, the second forty eight foot high, the last ninety foot high, all of Free-stone, and formed in a square with twelve Gates of Brass on each Angle, with Pales of Brass set before them cariously wrought, testisying the magnificence of the Founder. It is now accounted one of the most famous Cities of the East, both for Traffick of Merchandize, and for excellent Armour and Furniture of War, which the Inhabitants here with wonderful cunning and art do make of Iron and Steel, and the juice of certain Herbs, of much more notable temper and beauty, than are those which are made with us in Europe.

The Coins here in use being proper to the whole Kingdom, and the Weights and Measures not found differing from the fame used in Ormus, the prime Port of this whole Kingdom, I shall not need here further to infift thereupon; and therefore from hence accompanying the

Caravan, I in the next place survey the said famous Port of Ormus.

#### CHAP. LXXX.

Of Ormus, and the Trade thereof.

HE last Province of this Countrey is accounted to be the Island and Territories of Or- Ormus, and the mus, twelve miles from the Continent, small in compass, and very barren, yet sa- Trade thereof. mous throughout the World for the great Trade there exercised by the Indians, Persians, and Arabians, and other Nitions, the King thereof some years past was a Mahometan, and drew by the Customs of this City 140000 Xeriffs yearly, since which it became tributary to the Portugals, who fortified the same in Anno 1506; and for the excellency thereof the Arabians use to fay proverbially:

and

Si terrarum Orbis, quaqua patet, annulus esset, Illius Ormusium gemma decusque foret.

If all the World (hould be a Ring, the Stone And Gem thereof were Ormus Isle alone.

Since which time by the valour of our English East-India Companies Arms, this Island hath ormus restored been reduced to the subjection of the King of Persia, to whom it is now obedient, and still en- to the Persian joyeth the former splendid Trade to all the pars of the East; here are found the Spices and by the English precious Gems of India, the Tapestries, Carpets, and Shashes of Persia, the Grograms, Mobeirs, valour.

Orders of Caravans from Syria to Balsara.

and Chamblets of Turkie, the Drugs of Arabia; and lastly, the Moneys called the Larins of Persia, which are here accounted as a great and special Merchandise, all which be excellent helps to make this place a samous Mart and Magazine of all Eastern Commodities. Now the cause that in part moveth this great Trade hither, and the great concourse of Merchants into this Island, is that twice yearly there cometh a great company of people over land out of Syria, Aleppo, and other those parts, which are called Caffiles or Caravans, with all the Commodities of the Mediterranean Seas, which in their journeys observe this order; They have first a Captain, and certain hundreds of Janisaries or Souldiers, which convey and conduct the said Caffilla or Caravan until they come to Balfara, from whence they travel by water to Ormus; and this twice yearly hapneth, in April and in September; which constant times of their departure thence thus known, their number is oftentimes augmented to 6000, in 10000 persons, with their Mules, Camels, and Dromedaries, passing by Babylon now Bagdate, and so to Balsara as is abovesaid; and in this same nature they travel at certain set times, in their return hence for Aleppo, carrying with them all manner of Merchandise of this place, fitting either for Turkie or the Mediterranean Sea; and in which Caravans all Nations are found freely to travel, excepting the King of Spains Subjects, which are very narrowly lookt into, though notwithstanding they are found oftentimes to pass in the names of Venetians, French, and other Nations, fo that when these Caravans do come to Ormus, against their coming there is general preparation made by all other Merchants of that Countrey, for to have Commodities in readiness to barter and exchange with them. The Island it self is but small and barren, and composed only of a Salt Rock, whereof their houses and walls are made; and in Summer it is found so excessive hot, that the Inhabitants are forced to lie and sleep in wooden Cistern's made for the purpose, full of water, and all naked, both men and women lying clean under water, their heads only excepted; yet they have no fresh water in the Island, but what they fetch from other Islands in the Sea neer there adjoyning, which they also keep in Cifferns for their use, as is accustomed in some part of Spain in Jurs, or, as they term them, in Tenajos. At the last reduction of this Town to the Scepter of Persia by the aid of the English, they had many Immunities of Trade granted them, and to be here free of all Custom, and withall to draw the one half of all the Customs thereof; but that good service was soon sorgotten, and they have now only the honour of the good service for their pains and reward, and nothing else.

To this City and Island I must add the two only Sea-Ports of consequence on this Coast, appertaining to the Crown of Persia, which are Jasques and Gombrone, in which the English have their Factories and residence, and is the place where their Ships do lade and unlade their burthens for this Kingdom, and where also the Goods and Commodities bound for Hispaban, Casbin, Sciras, Casan, and Tauris, and generally for the whole Empire, are landed, and here laden upon Camels, Dromedaries, and Horses into those places; and because that I find that the Coins, Measures, and Weights of this place do somewhat differ from them passable, and at use in Spahan, and more within the Land, I have thought it needful here to insert the same, according as I have gathered them from those that have frequented the places abovementioned, referring the Reader for what is here omitted to Spahan it felf, the Metropolis of

this Empire in the following Chapter.

Coins current in Gombrone, and Fasques, and Ormus.

Jasque.

Gombrone.

The Coins then here in use and valuation are these:

I Bessee of Copper is 4 Cosbegs.

1 Shahee of Silver is 2 1/2 Beffees, which is 4 d. Sterling, or 10 Cosbegs. Mannothy Silver is 2 Shahees, which is 8 d. Ster. or 29 Cosbegs.

1 Abashee of Silver is 2 Mamothis, which is 16 d. Ster. or 40 Cosbegs.

1 Asur of gold is 20 Shahees or 6 shil. 8 d. Sterling.

1 Toman of Gold is 10 Afars, which is 66 shil. 8 d. Ster. and this Toman is accounted 50

Abashees, or 2000 Cosbegs.

These are the general Coins current throughout Persua; to these I must adde those in use in these parts above mentioned: The Rial of & Spanish is here a Commodity, and bought and sold, and the common estimation thereof ishere 130 ½ Cosbegs, or 13 Shahees, and somewhat more, which accounted at 4 d. per Shahee, is little more than 4 shil. 4 d. Sterling. Again, this Rial of Eight passeth here for 5 Larrees, which Larrees are 10 d. Ster. and by this account the Rial of 3 is 4 Shil. 4 d. Sterling.

I Larree is 5 \frac{1}{2} Saddees, each Saddee being not fully 2 d. Ster. and each Saddee accounted here for 40 Flosses; so that the Larree is here 220 Flosses, and every R of 3 is here at Gom-

brone and Jasques 1155 Flosses.

Weights of Or-

The common weight here and throughout Persia is the dram, 96 drams making 16 ounces mus, Gombrone, Averdupois; so that 6 drams makes the said ounce, and 1200 drams being a Maund sham, or and fasques. as we may call it the King's Maund which hath been sound to make in England 12 1. Averas we may call it, the King's Maund, which hath been found to make in England 12 11. Averdupois: In weighing of Silk they observe the Maund-Tauris, which is the ! Maund-Shaw or 600 drams, and 5 Maund. Tauris is accounted here for 1 Maund of Sarrat, which by this computation should make 3000 drams, or 500 l. Averdupois, 36 Maund Shaws or 72 Maunds Tauris is a load of Silk, which is by the said calculation 43200 drams, which is 7200 ounces English, making Silk pounds 300 l. Averdupois, which is about two Coles of Aleppo of 46 1

Rotolos per Peer.

Their measure in use here as throughout all Persia is not found much to vary, they have Measures of in general two, which they term the Coveda, the short and the long; the long Coveda is some-Ormus, Faswhat longer than the English Yard, accounted by some 37 inches; and at Sciras and in some ques, and com-other Cities it is found to be 28 inches, by which all Clothe Keysee and Outlandid Manne. other Cities it is found to be 38 inches, by which all Cloths, Kersies, and Outlandish Manufa-The short Coveda is proper only for the Manufactures of Persia, accounted Hures are sold. to hold out 27 inches, and found agreeable to the Pico used in Constantinople and Aleppo. And thus leaving Ormus and the said Port-Towns of Jasques and Combrone, I will hence travel to Parthia, wherein I find Hispahan the Metropolis of Persia seated.

The next Countrey subject to the Crown of Persia is Parthia, bounded on the East with Aria, Parthia. on the West with Media, on the South with Caramania, and on the North with Hircania, and

is now in the Persian tongue called Erache.

The chief Cities that are found in this Tract are Guerde, Irsdie, and last Hispahan, formerly Hecatompyle, the refidence of the present Sophie, and accounted of that bigness, that the Persians byperbolically call it, Half the World; under which I will comprehend the general Trade of Persia, fo far forth as I have found it observed.

## CHAP. LXXXI.

# Of HISPAHAN and the Trade thereof.

IIS PAHAN in times past was called Hecatompolis, or the City of 100 Gates, which Hispahan and name it may well still retain, feeing that the Walls thereof contain a reasonable days the Trade journey on Horse-back, it is now become the greatest City in all the Persian Dominions, and thereof. so much the more populous and magnificent, as being the common residence of the Persian Sophies; it is strong by situation, defended by a high Wall, deep Ditches, and a goodly Castle; on the West-side stand two stately Palaces or Seraglio's, for the King and his Women, far exceeding in state and magnificence all other the proud buildings of this City. The Walls are of red Marble, and pargetted with divers colours, and all the Palace is paved with chequered and fretted work, and on the same is spread curious Carpets both of Silk and Gold; the Windows are of Alabaster, of white and other spotted Marble; the posts and wickets of manie Ivory chequered with gliftering black Ebony, fo curiously wrought in winding knots, as may easilier stay than satisfie the Eyes of the wondering beholder; to which is added a pleasant Garden, wherein is seen a thousand Fountains, Brooks, and lesser Rivulets; and also what may else be wanting, to make it fit for so great a Monarch.

The Inhabitants of this City do all their affairs on Horse-back, both publick and private, going from place to place, they confer one with another on Horfe-back; and fo do the Merchants buy and sell and negotiate; the difference here between the Gentlemen and the

flave being, that the flave never rideth, nor the Gentleman never goeth on foot.

It is not questionable, but that this City, the splendor of all Persia, the continual residence of the Kings, and inhabited by so many eminent persons, as always attend this Monarch, but that it is of great Trade and concourse of Merchants, and furnished not only with all the native Commodities of Persia, but also of those of Arabia, Turky, India, and China, hither brought in great abundance to be exchanged for the native Commodities of this place: and though it want the commodiousness of the Sea, yet by Caravans it is supplied with all thole things that are conducible either to beauty, necessity, or ornament, The Castian-Sea affords it the Commodities of Turkie, Russia, and Moscovia, and Jasques with Ormus; his two Sea-Ports in India afford it the Commodities of India and Arabia; all other Commodities from either the Turk or Mogus is supplied by Caravans, Dromedaries and Camels: which hath cost by late observations in portage and carriage of Commodities thus:

The carriage of 100 Maunds of wares from Sciras to Hispahan costeth 70 Sehids, and from Carriage of Spahan to Casin 60 Sehids, from Hispahan to Ormus by Sciras 120 Sehids, and from Hispahan to Commodities

Tauris 40 Sehids.

The common Commodities of Hispahan I have already nominated, and though all Commodities Prices comin general are subject to rife and tall in price amongst Merchants, yet the Maund of Cotton is mon of Comhere at 12 Sehids, the Maund of Rice 7 Beste, the Maund of Dragant 2 Beste, of Enap 2 Beste, of modities in Non 3 Beste, of Laghem 4 Beste, of Anil 40 Mamhodies, and the Cattee of Sugar is worth 400 Spahan. Tomans, which is ( ) pound English.

Coins current in Persia.

Their Coins current in Hispalan, and generally throughout all the Kingdom of the Sophie are of several sorts, partly of Brass, partly of Silver, and partly of Gold. The principal whereof is the Toman, which formerly hath been accounted to be worth 6 l. Sterling, since 4 l. and by reason of the late wars imbased, and worth now only 3 l. 6 s. 8 d. at Sea-side Sterling, and by some accounted 3 l. 12 s. 6 d.

This Toman is worth 200 Shaheds or Shahees, 14 1 or 15 R 8 Span. or 10 Asires, which

have been accounted 4 l. ster. a piece, a Mamothy of silver, is 2 \frac{1}{2} Bestees of Copper.

The Rial of \$ Span. is here accounted for 13 Shahees, and 1 Cosbeg, or 5 1 Lorins.

The Lion Dollar current in these parts to 10 Shahees, every Shahee is 4 d. sterling, or 50 Denniers here in account.

A Rupias, which is the Coin of the Mogul, is Abashees, 4 1, which is 2.s. 3 d sterling.

A Mamothy is 9 Cosbegs or 32 Dores, or 100 Deniers.

A Bestee of Copper is 4 Cosbegs, or 20 Deniers.

An Abaisce of Silver is 2 Mamothies, or 20 Shahees, or 200 Deniers.

A Chequin of Gold, Xeriff or Solton is 18 \frac{1}{2} Shahees; yet in some places of Persia they pass for 20 Shahees, and in some for 24 Shahees.

An Asure of Gold is 20 Shahees, and 10 Asures is a Tomano 3 1.6 s. 8 d. sterling.

A Larin is 5½ Shahees, and in some places only 5 about 10 d. or 10½ d. sterling, here 25 Cosbegs.

A Fonan is 9 Cupans.

A Mitigal is 32 1 or 34 Shahees.

A Sadee is 40 Flosses. A Shahee is 10 Cosbegs.

A Mitigal is 33 ½, and in some places 34 Shahees.

A Tanger is 12 Pulls, which is Shahees.

Accounts kept in Persia. They here keep their Accounts in fundry species and denominations, some in Neriffs, some in Spanish Rials, and some in Tomans, and some in Shahees: The common Account is thus diffinguished.

Abashee is200 Deniers, or 20 Shahees.
Mamothy is100 Denicrs, or 10 Shahees.
The Sadon is 50 Deniers, or 5 Shahees.
Viste is————————————————————————————————————
Cosbeg is5 Deniers.

And those that keep their Accounts in Shahees only, they reckon them to hundred thousands, and hundred thousands, as the proper known Coin of the Country; and this manner hath seemed the best to our English there resident, which they account 60 Shahees for 20s. sterling.

The weights of Persia are consistent of three sorts, of the Dram, the Mitigal, and the Mand

Weights current in Persia.

or Mandshaw.

The Dram is the least, 100 whereof makes 66 \(\frac{2}{3}\) Mitigals.

The Mitigal is the next, 100 whereof makes 150 \(\frac{1}{3}\) Drams.

The Mand or Mandeshaw is the greatest, and makes 1200 Mitigals, or else 1800 Drams; which hath made by the observation of some Factors that have resided there 141. 9 ounces

Averdupois.

The sum or Cargo of Silk is accounted here 36 Mandshaw: which accounted as above, makes English 5241. Averdupois, and is great pounds of 24 ounces incirca 350 l. But the East-India Company find it to be 300 great filk pounds and no more, by often trial: But it is to be noted that these Mandshaws are found to differ in many Provinces and Cities in Persia, and the bordering Countreys, and doth differ in many Commodities; but the Mandeshaw common of Persia is 1200 drams for silk.

The Mandeshaw of Tauris is but 600 drams.

The Mandeshaw of Syrrat is 5 Maunds of Tauris above-named.

The Maund of Hispahan is accounted one and half Mand of Siras, besides which they have these weights in some places;

1 Dubba is counted 5 Maunds.

1 Sherway is counted 50 Maunds. 1 Rellaii is counted 7 Maunds.

1 Maund is counted by observation pounds English.

In Tauris also before-named, a City in times past of great Trade, in this Country they have 2 Maunds, the one of silk, which hath made by a Florentines observation 5 & l. Florence, and another for all other Commodities; the 100 whereof hath made there by the said observation 264 l. Florence.

The Measures of length used in Persia is of two sorts, and both of them called a Covedo; a Measures used long and a short.

The long accounted to be  $37^{\frac{1}{2}}$  inches English measure. The short accounted to be  $27^{\frac{1}{2}}$ 

agreeable to the Pico of Turkey.

This is what I find observable in the particular Trade of Persia; I will now view it as it stands in the general parts thereof.

### CHAP. LXXXII.

Of the Trade in general of Persia.

THE Trade of Persia, as it is found subsistent in these days, consistent more by The Trade in an In-land than a Maritime Traffick; for if the large extent of the Sophie's Dominions be well considered, and the neighbouring Regions whereon it bordereth, it will be found fix. that it wanteth many things to make it eminent. It is plentifully supplied of Commodities, and those also of excellency, as of Silver in great quantity, raw Silk in abundance, and of some Drugs naturally grown: but when the industry of the Natives is surveyed, it will be soon discerned that the costly, rare and rich Carpets here made, the curious and fine Cotton Cloths here wrought, for their Turbants, Girdles, Shashes, Shireing, and the like, interwoven with Silk, and not seldom with Silver and Gold; and the daily use thereof not onely in Persua it felf, but throughout India, Arabia and Turkey; witness to the World the ingeniousness of this Nation: The greatest want and impediment of Trade that they have here is of Sea-ports and Havens, of which they are much scanted. They enjoyed once a large tract of Land lying along the Caspian Sea, from Derbent on the one side, bordering on the Turks, to Deristan on the other, bordering on the Tartars; but of late days the same is much shortned, for the Grand Seignior hath laid Tauris, one of his Metropolitan Cities for his limits, and the Tartar hath entred as far as Minerdon, so that he hath only left him upon this Sea the Ports of Gilan and Pismir, that are of any consequence, wherein much Trading is not exercised, by reason of the ill neighbourhood of the Turks, Muscovites, and Tartarians, coasting the Caspian Sea. In the Persian Gulph he did enjoy the commodious and Famous Town and Port of Balfara, taken from him by the Turks about 60 years past, and Ormus in the entrance of that Gulph is but lately reduced to his Scepter by the valour of the English, though anciently belonging to his Crown. The Ports of Jasques and Combrone, being the only two Sea-ports he enjoys upon the Continent of any quality, to which and Ormus all the Trade of Persia to combrone Ports ward India is observed to be driven, and to which the Portugals, Dutch, and English re-belonging to fort for their Silks, and other rich Commodities of Persia; and where each of them the Persian, and have Factories and refidency for the Trade of this Countrey: and now on each fide of Persia where the Engby Land-ward he is invironed by three mighty and powerful Nations, with whom he is librefort to. fometimes in Wars, and fometimes in Peace, the Mogul's Countrey and Tartar on the one fide, and the Turks on the other. For the Trade thereof; it is observed, that Persia yielding yearly incirca 12000 Coles of Silk, which is the prime Commodity of this Kingdom, growing principally and made at Gilan, Bilan, Mahmody, and Arasse, (which last atfords that fort of Silk which we call vulgarly Ardasse,) the one third part of which is conceived to be vended into Turkey, transported by Camels into Aleppo, Damasco, Constantinople, Brussia in Natolia, and of late days to Smyrna, and from thence conveyed for the most part into Europe, especially to England, France, and Italy, where the same is spent and consumed; in return of which they have from Syria, and those parts principally Rials of & Spanish, some Gold and forme forts of Cloth, Woolien and Silk stuffs brought thither out of Venice, Mirfelia, and London. Another third part of the said Silk is carried to and spent in Agra and the Dominions of the Mogul, into Ornus, Jasques, &c. and thence by the Indians and Arabians into Sarmacand, and other the Dominions of the great Tartar, and into Astracan, and other the Dominions of the Moscovite; in return whereof they have the Spices of India, the Drugs of Arabia, the rich Furrs of Ruffia, and the precious Gems of Cathai, and other the Commodities of Tartaria; and the other third part is imagined to be spent for their own use and clothing at home in their own Countrey; so that by virtue of this sole Commodity which this Countrey thus abundantly affordeth, and which is fought after by all other Nations, (and the curiofity and luxury of this Nation in general) they have the Commodities of all other Countreys in return thereof brought unto them. Divers Propositions have been made, and divers Inventions proposed, and fundry Treaties have been set on foot, only to compass the Sole Trade of these Silks of Persia, with the Sophie himself, who challengeth a propriety therein throughout his whole Dominions. The Dutch have more than once thrust at

it, and to have it delivered at Astracan, and so to be conveyed against the stream of Volga into Moscovia, and so to Holland: but the Sum and Stock required was so vast to compass and manage it, and the propositions and passage so difficult and dangerous, that they gave it over with this opinion of the World, That they endeavoured to swim against too great a stream, and that they had some plot to set it asoot, and never intended to go through with it, or otherwise were not able to compass the same; since which the Duke of ( put on for a branch only thereof: but when the account came to be made up, his means was too mean to go through with that small proposed part he aimed at : and lastly, the English East-India Company, (as Merchants measuring their Actions with the weight of their Purles) have more prosperously succeeded; and in Hispahan have contracted with the Sophie for a round quantity, who have Merchant-like performed on their parts the conditions agreed upon, to far to his good liking, that by his late Embaffadour in England, the whole yearly growth was tendred and offered to them; but his ill performance in the lesser, made them question the like in the greater; and therefore to their honour refused it. Now as concerns ing the leffer parts of the Countreys Traffick, which confifts in the Manufactures of this Kingdom; I pass them over in silence as being of lesser consequence, and hasten to Tartary the next Countrey, bordering upon the Persians.

### CHAP. LXXXIII.

Of Tartary, and the Provinces thereof.

Tartaria.

Tartary is bounded on the East with the Eastern Ocean, on the West with Moscovia and Moldavia; on the North with the frozen Ocean, on the South with the Caspian Sca, the Hill Taurus, and the wall of China: it is divided into these Provinces, Precopensis Asiatica, Antiqua, Zagathai and Cathaia.

Procopenfis.

In Tartaria Precopensis is sound the ancient City of Crim, the Seat of the Tartarian Rulers, whence this Nation had their Original and Name: also Oksacou, the residence of the present Princes; and lastly Cassa, the only Sea-Port of consequence in these parts, of the Trade whereof it will be needful I should speak a word.

#### CHAP. LXXXIV.

Of Caffa, and the Trade thereof.

caffa, and the Trade of it.

Affa, anciently Theodofia, seated commodiously for Traffick in the bottom of the Black Sea, was by Mahomet the Great taken from the Genoefe, and is the present Scale for all Commodities that pass by Sea from Constantinople, Trabesond, Podalia, and Walachia by Danubius, and such other places to Tartary, Muscovia, &c. The Countrey affords great abundance of Cow-Hides, Wax, Honey, and a kind of pickled Fish much resembling the English Herring here caught upon this Coast: also it sends to Constantinople some Butter sowed up in Oxe-Hides of all colours, and sluttishly made, which serves for provision there to the Slaves, and the meanest fort of people inhabiting this large City; also thence the Grand Seignior hath his principal Timber for the building of his Gallies, Ships, and such other like provisions.

"Caffa doth in matters of Merchandise and Trade retain still much of the customs of the Genovese, to whom for a long time it was subject; and so doth Thana, Sorgat, and other principal Cities bordering upon the Black Sea, which I will in brief touch, so far as I have gathered the

same when I lived in Turkey.

First then, the Coins of Cassa are the same as is current throughout Turkey, save that the Coins current neighbourhood of Tartaria and Muscovia makes the Coins of those places and Kingdoms in Cassa. likewise pass current there, as it is found in all frontier Towns which border upon two Nations, and that are either free of themselves, or subject to other; therefore for the same I will refer the Reader to the Coins current in those bordering Countreys.

The weight of Caffa.

Their meight is a Rotolo, 100 whereof makes a Cantar, which answers in Averdupois weight to 70 l. English; which said Cantar is divided into several divisions, according to the Commodity bought or sold thereby; as sometimes to Batmus, accounting 7½ Batmus to a Cantar, and 12 Rotolo's to a Batma, and then a Cantar is but 90 Rotolo's: and sometimes to Sommas and Saggies, as 124 Saggies makes a Somma, and ten Somma's make a Cantar of 100 Rotolo's abovessid; and Silk is sold by this Somma, 20 Somma's to a Draught, which is 2 Cantars, and is English about 140 l. and in Venetia solile weight 112 l. circa.

Their

Their measure so far as I could learn is but one, which is the Pico, the 100 whereof made in The Measures Venetia by trial of a friend, filk-Braces 130, and this Pico is divided into 8 Rups, as at Constan- of casfa. tinople.

They have also a Coin which is called a Somma, in which their Accounts are kept, and to Accounts in which other Coins current are reduced; and the same is divided to Saggis, which they ac- Caffa. count by 45 Saggis to a Somma, and 4 Sommes to a Soltany or Chequin; and thus much shall serve for the Trade of Caffa. .

### CHAP. LXXXV.

# Of Astracan and the Trade thereof.

STRACAN is in Tartaria Assatica, as I shall shew hereaster, seated in the Embo-Astracan and shure of the River Volga, having 70 mouths, and receives the Trade of all the Caspian- the trade Sea, into which the said River entreth; it hath a very great confluence of Merchants, who thereof, by the benefit of that Sea have here a very great Trade, Volga bringing it all the commodities of Muscovia, Russia, and Tartaria; and this Sea the commodities of Persia, Arabia and other Provinces abutting thereupon; it is fituate in an Island of 12 leagues compass, defended by a wooden Castle and earthen Walls, taken by the Muscovites in Anno 1552. from the Tartarians: it is all Winter shut up by the immeasurable cold, and all. Traffick over and upon this great stream is performed on dry foot.

The Coins here current, by reason of my ignorance I must refer to the better experienced.

Their weights are here two, a gross for gross Commodities, and a sotile for fine Commodi- The Weights ties; the gross Cantar hath been observed to have in England yielded 268 l. the sinall Cantar of Astracan. hath made English 103 l. now in both these Cantars there is accounted 20 Rotolo's to a Lib, and 5 Libs to a Cantar, and 12 Tochats to a Rotals; which by the ingenious may easily be reduced to the soile English pound, therefore I pass it over, and come in the next place to the measures.

The common measure is a Pico, and the 100 thereof hath made by observation in Venetia Measures of 126 Braces of Cloth measure, which is in England about (----) inches.

Corn and all other grain is fold by a measure called the Chistetto, which in Venetia comes to Corn and make 8 1 Staios.

Wine and liquid Gommodities is fold by the Butt, which is 46 Mistaties, and which also ren-

ders in Venetia 3 1 Bigonso.

In Tartaria Asiatica there are sew Cities; for the Inhabitants by borders or tribes travel Tartaria Asiawith their substance frome one place to another; yet in this Tract is found Casan, and Astra-tica. can afore-named, which is a very great Town of Commerce, confidering these Regions, commodiously seated, (as I said before) on the mouth of the River Volga, by which there is pasfage found from the Caspian-Sea in some seasons of the year up to Moseo, and by which way (as I noted in the trade of Persia) some Merchants of Christendom more than once intended to transport the filks, and other the riches of Persia to Muscovia, and so to Europe; but the design proved dangerous and chargeable, by reason of such potent Princes that border upon that River; and by reason that the same must pass against the current stream, which in Winter is not found passable by reason of the Frost, by which and other discouragements the delign was given over and fell to nothing.

In Tartaria Antiqua, I find not any thing worthy of note, nor yet City of import, the Inhabitants living like Vagabonds; only it affordeth Rhubarb, which is so excellent in Physick by Rhubarb, its proper nature, that the whole World is beholding to these Barbarians for the same as a cure

for many diseases.

#### CHAP. LXXXVI.

# Of Zagathai and Cathai, and the Provinces thereof.

Agathai contains sundry Provinces, and but sew Cities; the most samous is Sarmacand, Zagathai.

which gave both Cradle and Grave to mighty Tamberlain, from whom the Great Moguls Sarmacand. boast themselves to be lineally descended.

But Cathai is esteemed the richest and civilest Kingdom of all Tartary, the which is fur-cathai. nished with fundry great and populous Cities, especially Cambalu, the residence of the Great Cambalu. Cham, and where Merchants of all Nations are found to reside and Trassick to; as I shall shew hereafter.

This

Commodities of Cathai.

This Countrey is found to abound with Rice, Grain, Wooll, Hemp, Rhubarb, Coral, and abundance of Silks, both growing and brought hither from China and other Countreys, amounting to two thousand Carts yearly; the City is held to be 30 miles about in compass, and is replenished with all Artsmen (Astrologers being here in great reputation) which may (considering their number found here, being, as some write, 5000) be more properly termed Fortune-tellers, or Gypsies; but these Countreys resemble in customs the Muscovite and Chinois, none being permitted to search into their Cities and manners, except they come either as Embassadors or Merchants; yet what I have gathered of the Trade of this Countrey, I will include under the title of Cambalu, the principal City of this Empire.

### CHAP. LXXXVII.

Of Cambalu, and the Trade thereof,

cambalu, and the Trade thereof. Ambalu, the Metropolis of Cathai, as Sarmacand is of Zagathai, is feated on the North-East bordering of this Countrey, containing both the old and new City, through which doth run the famous River of Polifanga; it is accounted 28 miles in compass, or rather in square, each angle containing 7 miles, and in every square is placed three principal Gates which incloseth the Town with Earthen Walls or Rampiers of 10 paces in thickness, and every Gate comprehending a sumptuous Palace, and every angle having also an excellent Palace, where the Armours of the Garrison Souldiers are kept, which is 1000 Souldiers at every Gate.

The Buildings are squared out proportionably, and every street is drawn out to a line, so that every Gate yields a free prospect through the City to the opposite Gate, beautified on each

side with thately Edifices and Houses for the Honourable of this Countrey.

In the midst of this City is a sumptuous Palace, wherein the Grand Cham resideth, with all his Queens and Children, and wherein is placed a Bell, which is tolled at certain hours of the evening, after which may no man stir out of doors, until the beginning of the day sollowing; the largeness, rarities, curiosity, and richness of this Palace, the partitions allowed his Queens, and lodgings appointed for his Children, and their daily attendants, and the order, beauty, and manner thereof, I willingly omit, as not pertinent to my present pur-

pose.

Without this City walls are accounted 12 Suburbs of 3 or 4 miles long adjoyning to each of the aforesaid 12 Gates, and here all Merchants, strangers, and foreiners do abide, each Nation having a several Cane or store-house, where they both lodge, and exercise their Merchandize, and traffick one with another for the Commodities of these several Countreys: the confluence of Merchants here cannot choose but be wonderful, seeing it is reported that the City is so populous, that the Cham maintaineth 5000. Astrologers here daily, besides many thousands of Souldiers both of Horse and Foot, that 12000 Horse is accounted but as his ordinary and daily Guard; befides which, the neer neighbourhood of Exendu, the principal place of the Grand Cham, seated not many days journey hence, where Merchants are not permitted to enter, is built in a four square figure, every side extending eight miles in length; within this Quadrant is another, whose sides are six miles long; and within that another of sour miles square, which is accounted the very Palace it self; and between which several walls are found Walks, Gardens, Orchards, Fish-ponds, places for all manner of Courtly and Military exercises, and also Parks, Forests, and Chases, for all manner of pleasures and game, and the infinite number of attendants and servitours that of necessity is required to wait upon so great a Prince, with the Officers thereto belonging, cannot but much increase the Trade and Commerce of this City and place.

As for the Trade of this City of Cambalu, and generally of all Tartaria, it is observed, that the Countrey (though in a large Tract) extending it self upon the North Ocean; yet by reafon of the long continued colds and frosts, the Inhabitants have but little benefit thereof; however it may be conceived, that the Molucco's, Japans, and other Islanders thereabout in the season of the year, have here a great traffick, and that hence these Tartarians are surnished with the Spices of India, the Gems of Pegu, and Bengala, and peradventure with other the Drugs of Arabia: but upon the Caspian Sea, they are the Masters of many good Sea-Ports, besides Astracan which of late they have lost to the Muscovite, as Zahaspa Cosini, Melmesuach, and others; by which is conveyed to them the Silks, Tapestries, Carpets, Arms, and excellent Manufactures of Persia, and in the Black-Sea, besides Capha, now in subjection to the Turks, they enjoy the brave Ports of Curaropo, Asow, and others, serving to convey unto them the Commodities of Turkey, Trabesond, Podolia, Walacia, and other Countreys bordering upon the sa-

mous River of Danubius.

Exendu, and the largeness thereof.

No for the other parts of this large Empire, it bordereth on the one fide with Muscovia, with whom it is now in peace, though not feldom at debate, from whence by the benefit of Traffick, which I find observed not to be of any great consequence, they have rich Furs and other the Commodities of this Countrey.

But where it bordereth upon China, which is for a very large extent of ground, by fome Authors accounted 400 leagues, the common report of the Ilrict Laws and Customs of that Nation (to debar entrance to all Strangers) should perswade me of little Trassick that way; yet I find it observed by some late Travellers, whose relation herein is questionable, That the City of Cambalu receiveth yearly thence by way of Traffick 10000 Carts laden with Silks and Stuffs of the China Fabrick; the truth thereof I refer to the confure of the

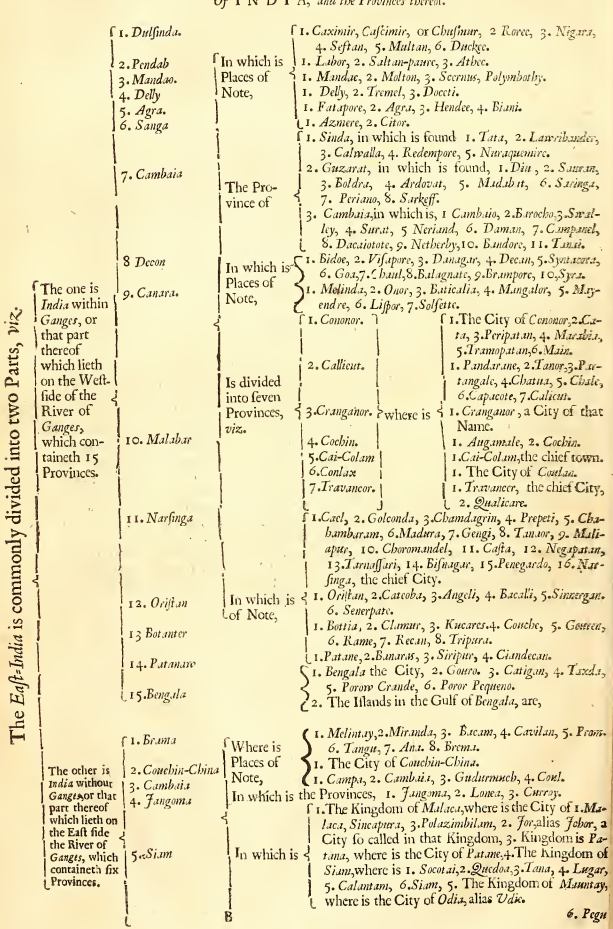
As for the Moneys current in this large Territory, I find it to be diverfly made, yet nei- Coins current ther of Gold nor of Silver coined, but of the middle bark of the Mulbery Tree, which being in Cambalu, made firm, and cut into divers and round pieces great and little, they imprint the Kings Tartaria, of the mark thereupon, and from this mean thuff the Emperour causeth a huge mass of Moneys to be bark of Mulyearly made at Cambalu, which sufficeth for his whole Empire, and no man under pain of berry-trees. death may coin or spend any other Money, or refuse it in all his Kingdoms and Dominions; whereby it cometh to pass, That Merchants often coming hither from far and remote Countreys, bring with them Gold, Silver, Pearl, and pretious Stones, and receive the King's Money for them; and because the same is not current in their Countrey, they therewith buy in this Empire other the Commodities here found, which they carry hence away with them: the King also payeth his stipends, Officers and Armies with the said Moneys, and buyeth what soever else he needeth with the same, so that no Prince in the world can exceed him in treasure,

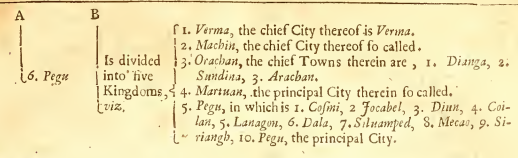
which is at so easie a rate provided and procured.

Besides which, I find it observed in some parts of this large Countrey subject to some sub- Of Coral poordinate Kings, in subjection to the Great Cham, that they use in some places pieces of po-lished. lish Coral in Head of Money, and in others they have certain imigs of Gold in lieu of Money, which is distinguished by weight into several parcels, without stamp or character, and this is accounted in matters of consequence: but they have a lesser Coin (if I may so term it) made of Salt, which they boil in Caldrons for a certain time, which congealed they make of Salt in into lumps, like our Peny-loaves, which being made folid is figned with the Princes stamp, Loaves hardand passeth thus current amongst them, and wherewith they provide themselves of all necessaries: In some others I find also that they use Porcelan for Money, and weighed pieces of Gold; for in some Countreys of this Empire Silver Mines are not found, and they give in proportion one ounce of Gold for five ounces of Silver; neither is it found in many places of this Countrey that they have the use of Letters; therefore the Merchants make their contracts and obligations in Tallies of wood, the half whereof the one keepeth, and the other the other half: which being afterwards paid and fatisfied, the faid Tally is restored; not much unlike the custom of Tallies in England. And thus much shall serve to have said of the Trade in general of this Countrey; the strange customs, manners, and forms of Government hinder all surther particular knowledge of Trade to our European Merchants: therefore leaving thus this Empire and City, (contented with this short Survey) I proceed to India, of late years become somewhat better known to Europe and to our Nation.

### CHAP. LXXXVIII.

Of I N D I A, and the Provinces thereof.





Ndia is bounded on the East with China, on the West with the Kiver Indus, on the North with India, and the Tartaria above-mentioned, on the South with the Ocean, taking his name of Indus, a fathereof. mous River here running 1000 miles ere it meet the Ocean; it lay after the conquest thereof by Alexander the Great for many years undiscovered, the Merchants only thereof were found to bring their native Commodities to Sarmacand, and Cambalu aforementioned, to exchange against such Commodities as those Conntreys afforded, as to the common Empories, and likewise to Ormus, where they provided themselves of all Agyptian and Arabian Commoditiis: by which means knowledg was got of their Countreys; but the great worth and wealth thereof was not fully kown and discovered to us till of late years, by the Navigation first of the Portugals, then of the Dutch and English, this Countrey became better sur- Commodities veyed, finding that the same afforded and abounded in all manner of Minerals, (Lead and of India. Copper only excepted) with all manner of Cattel (Horse excepted;) with all manner of precious Stones, with all manner of Spices, some Drugs, and other Commodities, as in their particular Provinces shall be more particularly remembred.

The Famous River Ganges runneth through this Countrey, to which the Indians go in Pil-Ganges. grimage, as if the water washed in or drunk could bring Salvation to them: this divideth India into two parts, called India intra Gangem, and India extra Gangem, both which include many large Provinces and Kingdoms; and first India intra Gangem hath nine principal Kingdoms, which I will briefly, following some Authors opinion, pass cursorily

through. First Narfinga, the chief City Maleaper, or St. Thomas, where they hold the body of this 1. Narfinga. Apostle was burnt, though the Spaniards hold his body was found under I know not how many sathom of ground in Calamana, by devout Fryers, that after the religious receipt of the Sacrament of their Waler-God, digged for him and found it; vide Mafe Jesuit. The second 2. Malavar. is Malavar, and the third Ballasia, in which are found three samous Mart-Towns, Cochin 3. Ballasia. and Calicute, and Conanor: the last having a large and safe Haven, commodious for the Trade conanor. of these Countreys, distant from Calicute 30 miles, and Calicute distant from Cochin 80 miles: Calicute, by reason of its great concourse of Merchants is here a Famous Mart, and extendeth it self for three miles all along the shore, principally affording to Christendom that fort of Pepper, taking its name hence of Calicute Pepper, also Callicoes Cloth, and the other fort of Pepper of the name of this Countrey of Malavar.

The fourth is Cambaia, a Famous Kingdom, very rich and populous, the chief City is also of 4. cambaia.

the same name, and one of the richest of these Countreys, containing 800000 persons.

The fifth is Mandao, wherein is the City of Mandao, being 30 miles in compass, which held 5. Mandao. out a Siege of 12 years against the Mogul, who is King hereof, as likewise of those former Pro-

The fixth and seventh is Bengala and Aristan, where is sound the Cities of Cattigan and Sa- 6. Bengala. tigan, and principally for Trade that of Bengala, on the banks of a Gulph known by that 7. Aristan, name; and Orisis inhabited by Christians of St. Thomas so called, because he converted them.

The eighth is Canora, under the command of the Mogul; the most Famous Cities are Ul-8. canora.

tabat, Lispor, Melinda, &c.

The ninth is Dellia, the chief City being Dellie, the sometimes residence of the great Mogul; 9. Dellia. the other famous Cities are Tremel, Fatabar, and Chefmer famous for the study here of Magick: all these mighty Provinces have been conquered by the Great Mogul's Forces within these 90 yeas, to the aftonishment of all India.

India extra Gangem contains 12 potent Kingdoms, and all under the command of the potent India extra Kings of Barma, which curforily I will also run over.

The first is Macin, famous for that Sweet-wood which this Countrey doth produce, called 1. Macin. Aloes or Lignum vita, valued at its weight in pure Silver, serviceable only here for the pompous Lignum vita. Funerals of great Princes; the chief City is the faid Macin.

The fecond is Aracan, wherein is the City of Ava, which through the world is so samous 2. Aracan. for the abundance of Gems,

S 2

3. Cambaia.

The third is Cambaia, famous for this City of Cambaia, a place of great Traffick, which affords plenty of Gold, Siver, Aloes, and many other Commodities of great worth.

4. Couchin-Chi-

The fourth is Couchin-China, aboundeth with the like Commodities brought to Couchin-China, the chief City of this Kingdom; and much frequented by Merchants of all Countreys for Porcelane and China-dishes here made, and much in esteem and use in these Countreys.

Barma.

The fifth is Barma, made famous only within 60 years, for the Princes hereof have vanquished all the former Kingdoms, and made them Tributaries to this Kingdom and this

6. Siam.

The fixth is Siam, once the Lady of all India, now subject to Barma: the principal Cities are Mollacia, in compass 20 Miles, a Town of great resort for Merchants for the traffick of Spices, and now in subjection to the Portugals. The next is Siam, situate on the River Mean, which every year overfloweth the Countrey for 120 miles: and lastly, Odin, on the River Cuipome, on which 200000 Boats are found daily to be fet on work, and contains 400000 Families; and is now known the refidence of that Famous and Fortunate King of Barma before-mentioned.

7. Pegua

The feventh is Pegu, which gives name to a principal City, having a rich soil and harborous Sea-shote; the principal known Haven is Martaban; and here is also Lasmin, a City of great Commerce. This Countrey hath suffered much by Sword, Pestilence, and Famine within these late years, and is now, as the rest, a Province of this aforesaid powerful

King of Barma.

Now having thus surveyed India in the general and in gross, as it is divided into Kingdoms and Provinces, it will be requitite it should next be surveyed in the particular, so far as it may concern our prefent purpose, which is the Commerce and Trade thereof, so far forth as it is at this day known to our Nation, wherein I could wish my Experience better to shew the particulars thereof, in confideration of the large extent of ground that is comprized under this name of India, stretching it self from Taurus to the Ocean one way, and from China to Persia, which is near 4000 miles another way, at which place it will be fittest for me to begin my Trade, and see what may be observed therein. Yet before I enter into this discovery, and give a particular relation of such materials, wherewith Trade is in it self practised through this large tract of Lands, Islands, and Seas; and before I shew the matter wherewith this Trade is in all this Countrey driven, it will not be improper I should also see who they principally are that manage this Trade, and to whom this great Traffick appertaineth, either as they are Natives and hereborn, or as they are Strangers and here are induced to refide, attracted thereto by the fole motive of the great Commerce and rich Commidities found either naturally here growing, or artificially here made and produced.

Commodities neral.

This Countrey then, as I said before, aboundeth in the general with all manner of Minerals, of India in ge- Copper and Lead excepted; with all forts of Cattel, Horses excepted; with all manner of Spices, with many forts of Drugs, Cotton Cloth, precious Stones, &c. to which may be added the want of Wine and Wheat that here they have, that so this Countrey may be beholding in some fort to others, as others are for her commodities to this. These being then the prime commodities wherewith Trade is here maintained, I will note the Traders and native Merchants that are here residet, which properly I may account to be of five several sorts, all acknowledging several Rites, Religions, and Customs; and therefore partake of so many several forms and manners in the managing of their affairs of Merchandising. The Gentile Merchants are the first, and are found of great eminency in some parts of this Tract. The native Christians chants in ge- converted by the discipline of St. Thomas, are the second, who in many places are found to neral trading manage a great and ample Trade through this Conntrey: the third are the Mahometans, Persians, and Tartarians, especially since the great Victories of the Mogul, found here also of great quality and estate. The fourth are the Jews, who live straglingly dispersed over and through all parts of this Countrey, and in every Prince's Dominions exercise the same. The fifth are Moors and Arabians, who some 200 years past seized on some Haven-Towns here along this Coast, driving the Natives into the Inland parts, and at this day are seen to be very great Merchants. The fixth are the Portugals, who possessing some sew Sea-Towns commodious for Traffick, brag of the conquest of the whole Countrey, which they are in no more possibility entirely to conquer and possess, than the French were to subdue Spain when they were possessed of the Fort of Perpignan; or the English to be Masters of France, when they were only Sovereigns of Calls. And now to the Cities of this Tract, where at this day is found a Trade to be practifed, and first of Din,

The Merin India.

### CHAP, LXXXIX.

# Of DIU, and the Trade thereof.

HE Town and Island of Din lieth about 20 Leagnes from the Famous River Indus; Din, and the and not far distant from the firm Land: It is now subject to the Portugals, who have con- Trade thereof. quered both the Island and Town from the King of Cambaia, and so fortified it, as it is conceived to be now invincible. This Town hath a very good and great Haven, and therein is found a great concourse of Merchants of all Nations, as Turks, Persians, Arabians, Armenians, and others of fundry Countreys; and because of the continual Traffick thereof, it is accounted the best and most profitable Revenue the King of Spain hath in all India, for that the Banians, Gusurates, Rumo's, and Persians, which traffick in Cambaia, and from thence to the Red-Sea and Mecca, do both discharge their Wares and take in their Lading here at Din, by reason of the commodious situation thereof, as lying at the entrance of Cambaia, and from Diu it is shipt and sent to Cambaia, and so brought back again to Din.

The Commodities of this place and this Coast, are first, fine Cotton-Linnen of fundry forts, Commodities which they call Jorims, Sluyers, and Lamparads, and which we call by the general name of of Din, and Callicoes, also Cocos Oyl, India Nuts, Butter, Pitch, Tar, Sugar-candied, Iron good store, and that Coast. most excellent and fair Leather, which is artificially wrought with Silks of all colours both flowers and personages; and which is in India much esteemed to lay upon beds and tables, instead of Carpets and Coverlets: they make also here all forts of curious desks, enphands, chefts, boxes, standishes, and a thousand such like devices in wood, guilded with variety of colours, wrought with imagery and Mother of Pearl, which are carried hence throughout all India; but especially to Goa and Cochin, against the time that the Portugal Ships come thither to take in

their lading to go homeward.

Other observations of the surther Trade of this place I refer to Goa, the Metropolis of India in possession of the Portugals, to which all the other Forts possessed by the Portugals, in some fort have a reference in the matter and manner of their Trade.

#### CHAP. XC.

# Of Cambaia, and the Trade thereof.

Cambaia, the principal City of the Kingdom so called, is a fair and large City, and of cambaia, contained some years past 800000 persons, it is seated on the inclosure of the Famous and the Trade River Indus, and there the River inlargeth it self to a great breadth, till it come to the Isles of thereof. Vacus, having the Island of Diu on the one side, and the Cities of Deman and Surrate on the other: it is absolutely the greatest City of Trade in these parts, and therein is a Factory seated for the Traffick in these Countreys of the English and Dutch East India Companies: Here is also found a great concurrency of Merchants as well of Christians, as of Persians, Arabians, and Armenians, but the Nitives which are called the Gnsurates and Banians, are esteemed the greatest and most politick Merchants of all India, and held in subtlety equal with any Nation

The Commodities for Traffick that this Countrey either naturally affordeth, or is artificially here fabricated, is Corn, Rice, and such Grain, Butter and Oyl, wherewith for their abundance Commodities they furnish all the Countreys round about them; also great quantity of Cotton Linnens are here made, which we term Callicocs of all forts, called by them Canequins, Boffetta's, Jarins, Cantares, and others of fundry kinds of making, from the very coarfest wherewith they make their Sails for Shipping, to the finest, which are by us kown by the name of Callico Lawns: also here are made sundry fine Carpets called Alcatiffes and Banquies; also many sorts of Coverlets, called Codorins; also many manufactures of Wood carved and imbelished, some with Mother of Pearl, and some with Silver, and such like; also here are sound sundry sorts of precious stones, as Spinals, Rubies, Granads, Jacinihs, Amethysts, Chrysolites, Amber, Agats, Jasper; also sundry Drugs, as Opium, Camphora, Banque, and Sandal-wood, Sugars, and Salver and principally delivered principally deli and lastly and principally Anil or Indico is here growing, prepared and made ready, and from hence carried throughout the whole world: the principal places in this Countrey affording the same is, Bianny, Fetterbarre, Sherkis, Lahore, and other places thereabouts.

To this place I should add the Famous Port of Surrat and Baroche, being as is Cambaia under the subjection of the Great Mogul, and seated in this Tract, which because in matroche, and the ters of Traffick I do not find to vary from the former, I willingly omit, and therefore compre- Trade thereof hend them under this Chapter and Title, proceeding to the current Coins, Weights, and Mea-

fures found in use and practised in these Cities, as in subjection to one the same Prince, who is Sovereign thereos.

Coins of Cambaia and Moguls Countrey.

The ancient current and general Coin of this Countrey is the Mahmudy, stamped by that Famous King Mahmood in the first conquest of these Countreys, which was accounted for (—) Res of Portugal, and by the English there resident estimated 12 d. sterling. But the Grand Mogul being the last Conquerour, prohibited the said coins of Mahmudu, and therefore at this day they are sound very scarce, yet most frequent in Gusurat. The most current Coin now throughout his Territories being the Ruppie, of which there are divers sorts, which are,

The Cafanna Ruppia which is the common Ruppia, worth in India 1 Mahomudy, and esti-

mated incirca 2 s. 3 d. sterling.

The Jacquiree Ruppie, 5 of which makes 6 Casanna Ruppies.

The Soway Ruppie—4 whereof makes 5 Casanna Ruppies.

Accounts kept in Surrat and Cambaia.

Weights in

the Moguls

Dominions.

Cambaia, Sur-

rat, Agra, and

The Honaee Ruppie, of equal value with the Casanna Ruppie abovesaid; and in these last do the Merchants of Gusurat keep their accounts: Besides which, they have for smaller Coins current these.

The Pice, accounting 34 to the Mamody, which is 10 d. sterling.

The Shahee, accounted to be 16 Pices, or 10 Coshegs.

And some there are that keep their accounts in Mahomodis, accounting  $2\frac{1}{2}$  Mahomdy to be one Hondee or Casanna Ruppie, being thus estimated for 2 s. 6 d. sterling, as 2 Ruppies are accounted for 1 R  $\frac{8}{8}$  Spanish, though indeed not sound always of that value, for the Ruppie is here observed with the right of a Prince's coin, and the R  $\frac{8}{8}$  for a merchandize or commodity, rising and falling: the said Ruppia in Agra is sound to pass for 84 Pices, but this is thus most current in Amadever, Lahore, and other the places where the Christians of Europe and others do provide and buy their Indico, &c. and there two of the said Ruppia's make in ordinary payment for Merchandize 1 R  $\frac{8}{8}$  of Spanish.

There is generally found throughout the Dominions of the Great Mogul two several weights, the one proper to Silk, and the other for all Merchandize besides, and both of these have their soundation upon a weight of Copper, called, as the Coin aforesaid, the Pice.

A Pice in Silk is accounted 5 \( \frac{1}{2} \) Mitigals.

A Mitigal is ( ) about 13 d. 10 Troy.

A Pice of Silk is also accounted for 2 Tolls, 1 Toll is 12 Masses.

A Sear, of which there is a small and great; the small Sear is ordinarily used in Silk, and accounted 30 Tolls.

Now for the common weight for all other Commodities, I will begin with the Sear, which varies here in several parts of this Countrey.

A Sear of Surrat is 18 Pices weight of Copper money, which is 13 \frac{1}{3} ounces Averdupois.

A Sear of Agra, called the Sear Acoberg, is 30 Pices, which is 22 ounces Averdupois.

A Sear of Agra, called the Sear Janquery, is 36 Pices, being the common Sear of all India, and double the Surrat Sear, which is 26 \frac{2}{3} ounces.

A Sear of Puttana and Ganges is 37 Pices, and those that have made a strict calculation, have found that 22 common Pices makes 16 ounces Averdupois.

They have also in use in these countreys two Maunds.

A Maund small of Surrat is 40 Sears of Surrat, and the said Maund is 33 l. Averdupois.

But they have for some commodities another Maund in Surrat about 27 l. Aver-

A Candil of Surrat, Cambaia, &c. is 20 of the said Maunds.

Sears 40 makes a finall Maund of 33 l. English.

Sears 40 great make a great Maund of 54 \frac{3}{8} l. English, and some have observed it to be 55 l. English; and this is the Maund of Agra.

Amadever.

In Amadever this difference is found in the said weight.

A Maund is 40 Sear, which is 18 Pices, and 33 l. English.

And the 100 Maunds of Amadever is 63 Maunds of Agra:

For Gold, Silver, Musk, Civet, Bezoar-stone, they have another weight which they call the Toll, being 12 Masses, and is 7 d. 16 grain Troy weight in England, as hath been observed both by the English and Portugal Merchants.

It is not to be questioned, but that this so large tract of Countrey must admit of more diversity of Weights, which I am inforced to pass over in silence by reason of my ignorance, and

refer what is here omitted to the better experienced.

Measures in There is cambaia, Sur- Covado.
rat, Agra, and Moguls Coun-

There is used in these parts two common measures, and both called a Covado, a short and long Covado.

The short Covado of Surret Cambaia, &c., used in the sales of many commodities, as Livney

The short Covado of Surrat, Cambaia, &c. used in the sales of many commodities, as Linnen and Silk, is 27 inches English.

The long Covado of Surrat used for woollen cloth is 35 inches.

But in Agra, Labore, Dilly, Brampore, &c. the ordinary and common Covado is found to hold 32 inches, and called in some places of this Countrey Elaby.

At Puttana they have a Covado of 38 inches, and by the observation of some, it hath been found that 1; Covado of Puttana is 5 Covado's of Agra, which makes four Yards English.

And note, That in all the Moguls Country they use no concave measures for any grain or liquid commodites, but sell the same by weight, in the same nature as they do all ponderous and

massie commodities.

They measure their ground and days journeys by a measure which they call a Corse, which is one thousand five hundred Geometrical paces, and is accounted in common estimation of our

late Travellers a mile and a half English.

In this tract and belonging to this Prince are many famous Towns of Trade, the chiefest is Labore, Labore, famous for the Indico there growing, and prepared; and for that admirable High-way to Agra of twenty days journey, beset on each side with Mulberry-trees, and whence there departeth yearly above twelve thousand Camels laden with Spices to Hispahan, which are brought hither from India.

The next principal town is Amadabar, famous in these parts for the great trade and excel-Amadabar, lent situation thereos, as being the most eminent City of the Gusurates. Neither is Tutta here Tutta, to be so forgotten, though an Island Town, yet seated on the samous River of Indus, and having dependency and belonging thereunto: and that excellent Port of Lowribander, three days Lowribander, journey distant from it, on the shore commonly intituled the Coast of Sindie, wherein it hath been observed by our European Navigators, that Ships may safely ride without receiving harm by the Worms, which do much hurt in SURAT, and all alongst the coast of India.

#### CHAP. XCI.

# Of GOA, and the Trade thereof.

OA is the Metropolis of India, I mean of those that are under the command of the God, and the I Portugal or Spaniard, where the Viceroy, Archbishop, and the King his Conful, and tradetheteos. Chancery do reside; here is also the Staple of all India Commodities, whereto Merchants of Arabia, Armenia, Persia, Cambaia, Bengala, Pegu, Siam, Malicca, Java, Molucco, China, and of sundry other Countreys do resort: It is seated in an Island of three miles circuit, but is but little distant from the firm Land; the Port is capacious of good Ships, but if they exceed 200 Tuns, they unlade short of the Town at a place called Bardes, well built with fair houses both publick and private, after the Portugal manner, and hath in it many Cloifters, Churches, and Friories; but is not fortified with any walls, but the contrived and continued buildings of the houses, serves both for the defence and inclosure: in the heart of the City is a Street called the Leilon, where a daily affembly is made from 7 to 9 in the morning, not only of Merchants from all parts, but also of Gentry; and during the said hours the said Street is replenished with all Commodities and Merchandize from all the afore-named Kingdoms, fet forthin manner of our Fairs in England; which daily is thus practifed, and wherein the rich Commodities of those Countrys are vended and put to sale; belides which, there are particular Streets where the native Indians do dwell together, being found to be here great Merchants, and for the most part inhabit neer together, especially such as are found to be of one and the same Art and Profession, being bound by the strict Laws of this Country, every man to marry within his own and the fame Trade, and to bring up likewise their children in their own and the same Profession; which law (being strictly observed) giveth great perfection to all Arts here practifed: Their Winter begins here the last of April, continuing till September, and is called Winter, not for the cold, but for the continual rains that are found all this time; the rest of the time is accounted Summer, which is without rain, and the pleasantest of all other seasons upon this Coast.

The Commedities natural of this place are not observable, the Island small, and the firm Land Commodities plentiful in Palm-trees, Cocus, and the like: the City is the common Staple for all India Com. of Goa. modities, brought hither by others, and here bartered and exchanged for other; but of it self

not affording any of note or consequence.

They have here two forts of Moneys, a good, and a bad, and therefore in all contracts they Coins current are as well to bargain for the money that is to be received, as for the commodity that is to be fold: in Goa. but because this place is neighboured with sundry great Nations that traffick hither; it will be fit I should inlarge my self a little surther on this subject.

The common moneys here current is called the Pardaus Xeraphin, Coined here, and worth 300 Res of Portugals, and is as much as three Testons, which is English money about four shillings fix pence sterling.

One

Village

One Pardan is five Tanga's, which is an imaginary coin, and is in both forts of the coins in use, as accounting five Tanga's bad money, being the same in worth as sour Tanga's of good mony. One Tanga's is worth four good Ventins, and five bad Ventins, a coin also imaginary, and not

real, and is worth seventy five Basaruco's.

A Vintin is worth 15 bad Bafaruco's, and 18 good Bafaruco's, which is the lowest and smallest coin here in use.

Three Basaruco's is worth two Res of Portugal money, and by this account, the Pardu Sheraphin is worth 375 Basaruco's: and these are all the proper coins of Goa: the other here

The Persia Larins, a coin of very fine silver, and worth 110 Basarueo's.

The Pagode of gold worth about 10 Tanga's, is, 8 s. sterling. The Venetiander of gold, worth 2 Pardaus Sheraphin.

The St. Thomas of gold, worth 8 Tanga's.

The Rial of 3 called Pardaus de Reales, worth commonly 440 Res of Portugal; but these and the Larins of Persia may here be accounted for Commodities, rising and salling in price, as the occasions of Merchants inforce them.

Sheraffs.

But note, that all moneys are here paid and received by the hands of Sheraffs, as is the manner in Turkey and other Eastern Countreys, who make good the loss and damage either in tale or goodness for a small consideration, and by the Portugals termed Cerniders.

weights of Goa.

The weights common in Gua, and along the coast of India, that is subject to the Crown of Spain, are divers; the usual known is as in Portugal the Quintal and the Rove; and this is most in use for all European Commodities.

But they have in use another, proper for Honey, Sugar, Butter, which is called the Maund,

being 121. of the weight above-mentioned.

Another proper only to Pepper, and other fuch Indian Spices, they have, which they call the Bahar, accounted three Quintals and a half of Portugal weight, which by reason of the neer concordancy that it hath with the bundred of London, I shall not need to say any thing further thereof.

The measure of length is the same as is used in Libborn.

The measure of Grain, Rice, and such like Commodities is called a Medida, being about a span

high, and half a finger broad, 24 whereof is accounted a Maund.

Maunds 20, is accounted one Candil, which is about 14 bufbels Englifh, and by this meafure they account their tunnage in shipping; yet it is found, that some fort of Rice is here sold by the Fardo, being round bundles wrapt in straw, and bound about with cords, and these should weigh by the custom of the place 31 Maunds.

There is upon this coast a great trade in use for Pearls, which because it is of great moment in this and other places of India, it will be fit I should shew the manner thereof.

The fishing for Pearls beginneth yearly in March and April, and continueth but 50 days; The order how but yet they fish not always in one place every year, but change their places by certain appointed and settled orders amongst the principal that have the over-sight thereof.

they fish, and trade for Pearls.

Measures of

God.

Now when the time of this fishing draweth near, then they send very good Divers that go purposely to discover where the greatest heaps of Oysters are under water, and on the shore opposite to that place, there they set up and plant a Village with Houses, and a Bazaro or market-place, of stone and other materials, which standers as long as the fishing time lasteth; and is for that time furnished with all things necessary, which now and then happeneth to be neer unto places inhabited, and now and then afar off, according to the place appointed for that years fishing.

The fisher-men themselves are for the most part Christians, natives of that Countrey; neither is any other debarred from this fishing that will, paying a certain tribute or acknowledgment to the King of Spain, and to the Jesuites who have fundry Churches upon that coast: now during the faid Fishing, there are alway maintained three or four Fasts or Galliots armed to defend the fishers from injuries and Rovers. The order of which fishing is observed to be thus:

There are commonly three or four Barks, and their companies that make confortship together much refembling our English Pilot-boats, having eight or ten men in a boat, and in the morning they go out together from the shore, and anchor in 15 or 18 sathom water, which is the ordinary depths of this whole coast; and being thus moored to their Anchor, they cast a Rope into the Sea, and at the end of that rope usually make fast a great stone, and then they have in readiness a Diver, who hath his nose and his ears well stopped and anointed with Oyl, and a basket fastned about his neck, or under his lest arm; then he sinketh down by the said rope to the bottom of the Sea, and as fast as he can he filleth the said basket, and being full, he then shaketh the rope, and his sellows that hold the other end, and are in their Bark, instantly hale him up with his filled basket, and in this wife they go one by one until they have laden their faid boat with Oysters; and in the evening returning a shore to the

Village, every company maketh their own heap or mount of Oysters by themselves, one diflant from another in such wife, that there is seen a great long row of mounts or heaps of Oysters, which remain untouched until such time as the fishing be ended; and at the end whereof every company fitteth down about their mount or heap, and fall to opening of them, which they may easily do, because that then they be both dry, dead, and brittle; and if every Oyster should prove to have Pearls in them, it would prove a very good purchase unto them: but many are found to have no Pearls at all in them; therefore when their fishing is done, they then perceive whether their faid fishing and gathering proveth good or bad.

Now there are certain men expert in the choice and diffinction of *Pearls*, which here they call Chittini, which let and make the price of Pearls, according to their carracts, each carract being four grains, and these with an instrument of Copper having holes therein of several greatness serving to distinguish the sorts, to which also they consider their beauty and goodness, and then thereof make sour several sorts. The first sort be the round Pearls, which they call Aia or Unia of Portugal, because the Portugals buy them: The second sort, which are not round, are called Ais of Bengals: The third fort, which are not so good as the second, they call Ais of Canora, that is to fay, the Kingdom of Bisnagar: The fourth and last, and indeed the worst sort, they call Aix of Cambaia: and thus the price being by the men set thereon, according to their forts, goodness, and greatness, there are Merchants of every Countrey which are ready with their Moneys in their hands to buy them; so that in few days, all the said parcels are bought up, according to the faid prices fet upon them, altering according to the carract, beauty, and shape thereof. And this is the manner of the fishing, and dispersing of the Pearls throughout India, and thence through the World, so far forth as I thought good to infert the same in this place.

## CHAP, XCII.

Of the Trade in general practifed alongst the Coast of India.

THE Coast of India known in these Regions, is only so accounted from the Islands called The general In Vachas, or from the Town of Daman to the Cape of Comarin, not above 200 miles Trade of the in length, wherein besides the Metropolis Goa, are found sundry others in subjection to the Coast of India, Crown of Portugal; as First Daman to the North of Gos; then Basain, then Chaul, Dabul, and then Gos: and to the South-ward, which some call the Coast of Malabar, they hold Romes, Onor, Barfelor, Mangalor, Cananor, Calicut, Cranganor, Cochin, Coulon, and Cape de Comeri, which is accounted the last end of the Coast of Malabar and India: For the better understanding the Trade of these Sea-ports, it will be needful I should somewhat more particularly

First then, It is to be understood, that the Northern part of this Coast is held the wholesomest and purest Air for habitation, the principal places being Daman, Basasen, and Chaul, Daman, which are found in themselves to have good Havens, whereto great Traffick is maintaine! Basalen. throughout India; the Countrey hereabouts abounding in Rise, Pease, and other grains, Chaul: Butter and Oyl of Nuts, also Cotton Cloth great quantity, especially Baroches, taking the name from a City of this Coast; and in Chaul is found very great concourse of Merchants and Traffick to Ormus, Cambaia, Sinde, Masquate, Bengala, having therein many rich Merchants, and Ships of great burthen; and here is also made divers kinds of Silk Stuffs, as Grograms, Sattins, Taffata's, and such like in such abundance, that India, and all other places bordering, are ferved therewith, and beholding thereto, which brings a great Trade to the faid City of Chaul; for they bring in the raw Silk of China, and being here spun, woven, and wrought, carry it out again, and distribute it throughout India, and the neighbouring Countries; here also they make fair and excellent wrought Bedsteds, Boxes, Desks, Stools, and other wooden Arts, which bring them great profit, and make this place famous throughout these parts.

As for the Coast of Malabar, Onor is of good esteem, where there is a great quantity of Coast of Ma-Pepper yearly laden by the Portugal's Factors, accounted the best and fullest Berry in all India, labar, and the the Countrey hereabouts belonging to a Queen rich in Pepper, who selleth the said Commodity only to the Portugals; but receiveth her money fix months beforehand, and at the season delivereth the said contracted Pepper, which by the Portugals is housed in their Fort, which (by her leave) they have here built, till their shipping come to fetch it away, which is commonly but once a year.

Cananor is held the best Fort they have upon all this Coast, and doth abound with Rice and Cananor. Pepper, and near the Fort is a fair Town which is plentifully stored with all the Commodities of this Coast and Shore, especially abounding in all manner of Victuals and provision, and Masts tor Ships of all sizes and sorts.

. coc in.

Calicut was once the most famous Town of Trade of all this shore, and gave name not only to the forts of Pepper that here grow, but also to that fort of Cotton Cloth that was first hence transported for Europe; but the Emperour the then Sovereign, being Enemy to the King of Cocbin, with whom the Portugals at their first arrival here sided, and prospered, by that means overthrew the great Ttaffick of Calicut, and advanced the Traffick of Cochin, whose Sovereign by means of the Trade is now become a mighty and rich Prince in this Countrey, the City of Cochin it self thereby so inlarged, inriched, and so well inhabited by Portugals, who are in part the new Masters, by native Malabars and other Nations, and seated upon a pleafant River, and enjoying the commodity of a good Channel and Haven; that it is accounted in these parts for Trade and concourse of Merchants the only second to Goa: here is laden yearly great quantity of Pepper, and a course sort of Cinnamon, vulgarly called de Matte, no-

The manner India by the Portugals.

zia poca stringe.

thing comparable to Cinnamon of Zelan accounted the best; and hither come all the Portugal Ships to lade homewards, after that they have unladen their European Commodities in Goa, which adds much to the Trade of this City. Two Commodities hither imported do much inrich this place. I. The great store of Silk that cometh hither raw from China to be wrought, and next the great store of Sugar that cometh from Bengala to be spent, for which the married Citizens are found to pay no custom to the King of Cochin, though for all others they pay 4 per cent. but the stranger and unmarried pay at Cochin nothing to the King; but to the Portugal 8 per cent. And because this great Traffick for Pepper is only peculiar to some private Merof the farming chants or Farmers authorized by the Kings of Spain, it will not be unproper I should here rethe Pepper in late the manner thereof: It is to be understood then that the Kings of Portugal, the first European Traders into these parts, in all their Navigations and Discoveries, ever added the benefit of Commerce towards the supportation of the expences of their Conquests; and having here built for conveniency of Trade, and protection of their Merchants, and Subjects, many Fortresses and Castles; they ever so settled them, that the commodiousness of the Haven, Port or Harbour, joyned to the native Commodities of the place, might add means and fair inducements to make by Traffick their conquests profitable. This Coast then being found to abound with Pepper, a principal Commodity then requested in Europe, designed it to be converted to his pechi cropo abra- culiar profit, by all the provident ways of a circumspect Merchant; but Princes that will imbrace all, sometimes grasp but a little; for the same could not be so profitably contrived, considering the distance of way, length of time, and trust to be committed to Factors, Captains of Forts, and others; but he found himself to come far short of his expectation in this point, whereupon he was advised to let out the same to Farm, and contracted it at certain conditions to certain great and eminent Merchants, who should stand in his place strongly and amply priviledged, and should enjoy a part of the gains for themselves, and yet bring the greatest crop of their labours into his coffers; hereupon it was first let out for five years, the Farmers and Contracters binding themselves to send such a stock to India in ready money, as would extend for 30 thousand Quintals of Pepper yearly, conceived to be in those days as much as all Europe could annually vend in that Commodity; but then the King was bound to send his Ships to India to lade the same, in number five Ships of sufficient burthen yearly; the Farmers bearing the adventure both of their moneys outward, and of the said Pepper homeward, lading it in India into the said Ships at their own costs and charges, all which brought into Portugal, they were to deliver to the King at the price of 12 Ducats per Quintal, and what was either cast away, lost, or taken, was to be born by the Farmers; the King paying for no more than what was thus fairly laid on land into his store-house at Lisbon, neither yet paid he ready money for the same, but paid them with their own money when the Pepper was fold; so that the King without disbursement or hazard, had and hath a certain great gain without the loss of a penny; in confideration whereof the Farmers have many great and strong Immunities and Priviledges; as first, that no man upon pain of death, of what estate or condition soever he be, may any ways deal or trade in Pepper but themselves, which is still strictly observed; Secondly, that they may not upon any occasion or necessity whatsoever, diminish or lessen the said ordinary stock of money, nor the King his said stint of shipping; neither hinder nor lett them in any fort concerning the lading thereof, which is also strictly looked into; for though the Pepper were for the King's own person or proper account, yet must the Farmer's Pepper be first laden; Thirdly, that the Viceroy, and all other the Officers and Captains in India shall give them all assistance, help and savour, with safe keeping, guarding and watching the same, with all other needful offices as shall be by them required, for the safety and benefit of the said Pepper: Fourthly, that for the lading and providing thereof, the faid Farmers may fend their Factors Pepper depart into India with their servants and assistants of what Nation soever they be, (English, French, and Spaniards only excepted) and that unto every place to see the same laden and dispatched months of De-away: and in later times it is observed, that they have also farmed of the King the Ships and their fraightment, with large conditions to build them, and make the provision of all necessaries for them, and all at their own adventures; and if the Ship come safe home, they give

The Ships of from Cochin cember and Fannary.

give the King in lieu of licence a certain fum of money for every Ship, and annually do furnish these five Ships at their own charges: but for such Souldiers as are appointed to go in them, they are bound to fail for the King and at his charge, and have but only their meat and drink at the Farmers charges, the Officers and Sailers being placed rherein by the King's Admiralty, which the Farmers may not once deny or refuse; so that the King adventureth nothing, neither in Pepper nor in Ships; but only if the Ships be cast away, he loseth the Money that he should have, and otherwise gain by the Farm of every Ship, if it had returned safe; and the profit of the Pepper that should have been delivered him at a certain price, which is the cause now that the King doth not send out his Fleets to meet and wast them from the Flemish Islands, as for long time he was accustomed to do; and the King is found so nearly to look to this Farm, that he will not abate the Farmers a penny, how great foever their loffes happen otherwise to be. And thus much shall serve for Goa and the Trade of the Portugals in India; now in the next place I will come to the Coast of Chormandel,

### CHAP. XCIII.

Of Musulipatan, and the Trade thereof, with the Coast of Chormandel.

THE Coast of Chormandel beginneth from the Cape Negapatan to the Town of Musulipa. Musulipatan, tan, between which faid places is found a place called St. Thomas, where the Apolite of the Coast of Thomas is faid to have preached falvation to these Nations, and whose Tomb is had still in chormandels great reverence to this day among the Native Christians of this Countrey: besides which is found the Towns of Petipoli and Armagon, where the English of late have setled Factories that have dependency on the Factory of Musulipatan; under which therefore I will include the Trade of this Coast.

Musulipatan by reason of the commodious situation, is the most eminent place of Trade of this Coast, where the English have to that purpose planted a Factory, both for providing and lading hence the Commodities of this Countrey; this place is seated on the same Coast, or rather Isthmus, as Goa is with the Cities before-mentioned, which are seated to the Eastward, as the Coast of Malabar is to the Westward: the pleasantness of the adjoyning River running down from Bisnagar the Metropolis of this Countrey, and the goodness of the Haven, with the wholesomness of the Soil and the temperancy of the Air, adds much to the excellency of it in matter of Trade and concurrency of Merchants; to which if we add the industry of the Inhabitants and the fruitfulness of the Countrey bearing many Commodities naturally, it is not to be reckoned as the least or the worst part of Trading in India.

From this place and Coast then is found a great Trade to be driven into Bengala, Pegu, Si. am, Malacca, and to India; and the principal Commodities that this City is noted to be famous Commodities for, are those excellent fine Cotton Linnens, made here in great abundance, and of all colours, chormandels and interwoven with divers forts of Loom-works and Flowers, very fine and cunningly wrought, and therefore much worn in *India*, and better effeemed there than Silk, as indeed being both found finer and richer, and used by the greatest women in those parts for their clothing, wherein is found interlaced oftentimes threds of Silver and Gold, and divers other rare fabricks

The current usual Coins in Musulipatan, Armagon, Petipoli, St. Thomas, and all alongst Coins current he Coast is the Pagode of Gold, and the Mahomody and Fanan of Silver, and are thus va- in Musulipaged:

of Chormandel.

A Pagode is worth 15 Fanans, or in English 8 s. sterling.

A Fanan is 9 Cashees, or as some call them Cupans about 6 3 d. sterling.

A Mamody is 32 Pices, or as in some places they are called Docres.

A Rial of & Spanish is here 5 Mamodies or 9 Fanans, or 5 s..

And 10 Rials is here current for 6, and sometimes for 6? Pagods.

And 10 R. 8 are called in these parts a Sear incirca 50 s. sterling.

But in Armagon it is observed they have this difference.

Rials of \$ 11 are accounted for 8 Pagods. One Pagode is accounted worth 20 Fanans.

And 5 Pagodes here are accounted but 4 in Musulipatan.

The Pagode by this account may be said to be in value about 3 d. sterling, equivalent with the cequin of Venice, or the Xeriff of Egypt, or Sultany of Turkey, and the Mamody accounted Weights current in Meju-

Their common Weight used along this Coast is the Candil, which in gross Goods is most usual, Coast of Chor-

ounted for 20 Maunds,

Armagon.

mandel. A. Maund

A Maund is 40 Sear or 22 1 Masses, or 26 l. 14 2 ounces English.

A Sear is 17 Kashee, which thus answers with England.

The Sear is two-fold, the small Sear is of 16 Mass, and found to be about 10 l. English, or as some observe it 10 \frac{1}{8} l. and the great Sear is accounted as above.

And the Candil of 20 Mounds of 26 l. 14 1 ounce Averdupois, brings it to be English pound

Sotile 538 l. incirca.

But this finds some disagreement with the weight of Petipoli, for their Candil is 20 Maunds, found to be but 26 l. English, in all 520 l.

A Maund is here counted for 5 Visko, 5 l. 3 ounces English.

One Visco (or as the Portugals call it Fisco) is accounted 8 Sears, which is sound to be 10 ounces

Averdupois incirca.

Further Observations I find not of the Trade of Mesulapatan, saving that the Governour of this City, having setled a Trade with the English, and that they should pay for Custom 4 per cent. he afterwards raised the same to be 12 per cent. till Anno 1614. one Floris, and other English surprized the chief Customer being the Governour's Son, and brought him aboard their Ship then in Port, who thereupon came to a new composition, restored the over-plus taken, and settled it for the future at the first agreed rate of 4 per cent. as now it standeth.

# CHAP. XCIV.

Of Satagan the Metropolis of Bengala, and the Trade of that Goass and the River Ganges.

Satagan, and the Trade of the Coast of Bengala.

T the ending of the Coast of Coromandel, beginneth this Coast of Bengula, through the middle whereof the famous River Ganges runs, making a large Bay or Gulph, which carrieth the name of the Gulph of Bengala: This Countrey is under the Command of the Great Mozul, whose Coins are here current; the holy and reverent opinion that the Gentiles through all India have of this River, and the concourse of Pilgrims thereto, for devotion sake, adds much to the Traffick of Satagan, the chief City of this Countrey, which is pleafantly feated on another fair and large River, whose imbosure is not far distant from the imbosure of Ganges, and upon which Boats fail by the violence of the current a hundred miles in fifteen hours without the help of Sails or Oars, and when the Tyde turneth, it is found to be so violent, that the Sailers are forced to make fast their Boats to certain Trees fixed on the shore side, for they are not able to make way against the stream and current thereof. At the entrance of this River is a place called Butter, which the Inhabitants of the Countrey and Merchants there do yearly build in form of a Village, of straw, branches of trees, reeds, and the like, and is of great largeness, to which they bring all manner of Merchandize, to meet the Ships which at certain fet times with the Monfoons come hither for Trade, who are not able to go higher for want of water; and when the Ships are gone with the change of the Monsoon, and that years Trading past, they then burn their said Town and Houses, and carry up their Goods and Merchandize to the City of Satagan; whither also all small Barks and Boats do go to lade and unlade.

Commodities Bengala.

It is observable that thirty or forty fail of great Ships of sundry Countreys and Nations of the Coast of do here yearly at this time find lading; the principal Commodities of this place and the Coast, being Rice here growing in great abundance; Cloth of Cotton of infinite forts, made here in great quantity, Lacca good store, great plenty of Sugars, Murabolans both dried and preserved, Long Pepper, Oyl of Zerseline, and many other Commodities; the City in it self is a fair City, and abounding with rich Merchants that trade to Pegu, Musulipatan, Summatra, and sometimes to Cambaia, and the Red-Sea; their time of Traffick, by reason of the heat, is for the most part by night, and when they have once burned their Town of Butter, as hath been noted, they then hire Galliots and Boats, and therewith transport their Commodities up the River from one Town to another, situated upon the same, where every day is found in one or other a publick Fair and Market, so that their whole life is still in motion and agitation, providing in one place and putting off in another, here buying and there felling.

The Portugals are found to have some Trade hither, but those that reside here are not subject to much government, but make their will their law; only two Forts they hold upon this Coast. the one they call Porto Grande, the other Porto Pequenom, whereto there is driven an orderly

Trade, and thereby that Nation is kept within some order and discipline.

As for the Coins current here, the Weights and Measures here in use, I must omit them by reason of my ignorance therein, and therefore shall refer them to the better skilled.

Weights and Measures of the Coast of Bengala.

Before I leave this Coast, I must not sorget a strange Custom, not only here much used, but Custom in Inalso alongst the Coast of Malabar, and in many other parts of India, which is thus; If a dia for Deb-Debtor break the day of payment with his Creditor, and oftentimes disappoint him, then he goeth-to the principal of the Bramenes, and receiveth of him a Rod, with which he approacheth to the Debtor, and making a circle about him, chargeth him in the name of the King and the faid Brumen, not to depart till he hath fatisfied the Debt, which if he do not, he mult then flarve in the place; for if he depart, the King will cause him to be executed; and this is in use in many great parts of India, but especially where the Bramans are reverenced; it is daily seen practifed amongst Merchants the Natives of these places.

#### CHAP. XCV.

Of Pegis, and the Coast thereof with the Trade.

IN order having passed the Coast and Gulph-of Bengala, the next in this Tract is the Sea-Pigu, and the Coast of Aracan, Pegu, and Sian, stretching it self to the Island and Fort of Malacca, Trade of the of which according to the Observations in Trade, as I have collected, I will in brief Coast thereof.

The first on this Coast and Shore is Aracan, situated upon the River of Cosmin, which passeth Aracan. through some part of Bengala, and entreth into that Gulph at this City, by which commodious fituation it is found plentifully flored as well with the Commodities of that Countrey, as the natural Commedities of the place it self.

The next is Massa, seated upon one of the months of that great and famous River Martaban, which by ten months issuing into the Sea, gives a great supply to this Countrey of all the Commodities that are found in India, from whence this mighty River Macoa. hath its fource.

The third is Peguit felf, giving name to the whole Coast seated in like manner upon one of Pegu. the faid mouths, which as being the principal Seat of the Princes of this Countrey, I will a little more particularly survey.

The marvellous great Tides, and violent current of this great River is not here to be omit- River of Diago ted as appertaining to Trade; for it is found to be in it felf fo swift, that neither Wind nor Oar taban. can make head or way against it; and because it is found to keep a constant course of ebbing and flowing, therefore in their failing they still observe the Tides thereof, and when those Tides are at highest, there are certain stations on the banks whereto their Boats, Galliots, and Barges are fastued, until the Tide do again serve their turn to proceed on their Voyage: this one thing more I find wonderful here, that these Tides come not in by a constant continued pace or meature, but come rushing in at the first with a great violence, with a hideous neise and roaring, fuch as in some leffer fort is seen in the River of Ronen, and in our River of Severn in England.

As for the City of Peguit self it is divided into two parts, in the one the King and his Nobility resideth, lately built and richly beautified, and therefore called the New Town; the other part inhabited only by Merchants, Artificers, Sea-men, and such like, and called the old Town; every House in the old Town where Merchants do reside, hath a place built strongly of Brick, which as a Ware-house serveth his occasion, called by them Godon, especially to prevent fixing, which this Town is much subject to by reason of the combustible matter it is made of; the New Town is walled about, and is a perfect fquare, having twenty Gates; five in each angle, ditched about and watered, wherein many Crocodiles are kept for watch of the place by night; the Walls are beautified with many Turrets for Sentinels, guilded with Gold; the Streets are very fair, straight as a line, and so broad as sisteen Horsemen may ride abrest on both sides; at each man's door are set Palm-trees, which growing makes a sair shew, and thereby all Passengers may walk daily in the shadow from one Street to another, to prevent the extraordinary heat of the place and Climate: The greatest Trade that is found at this lay exercifed in Pegu, is from the Coast of Cormandel with Pintado's, Cotton Cloth, and other Bombasins much in request here; but it is to be noted, that these Ships must depart that Coast y the fixth of September, and take the Monsone wind, otherwise they lose their Voyage for hat year: From Bengala also cometh hither fundry Ships with Cotton Cloth and other fuch vearing Commodities, which taking also the season of the wind arriveth here when the Cor-20ndel Ships are ready to depart. The principal Harbour or Port where these Stips do ride called Cosmin, and the place where the greatest Ships do Anchor to lade and unlade their boods. From Mecca comes also fundry Ships laden with Woolen Cloth, Danisks, Velvets, nd Chickens. From Malacca come many small Vessels laden with Pepper, Sanders, Parcen of China, Camphora, and other Commodities. From Summatra come also sundry Ships

with Pepper and other Wares; all which Goods are very strictly looked into for payment of the King's Customs at landing, which is here paid in kind, and amounteth unto twelve per cent, and the King doth hold it for a great affront to be wronged of a penny of it: Rubies, Saphirs and Spinals paying here no Cultom in or out, as being the proper Commodities of this Countrey.

For the effecting of the Trade and Commerce of this place, there is ordained eight Brokers or Taregbes by the King's Authority, who are bound to fell and vendall the Goods and Merchandize coming to Pegu, for all mens account of what Nation soever they be, having two percent. for their Brokerage, and are liable to make good the debts they make, which no Merchant there refident can avoid; for they will have the faid two per cent. by the King's Authority

granted them, whether their help be taken or not.

In like manner, there are ordained certain Brokers for the buying of all the Commodities bought in Pegu, wherein is found amought them fuch candid dealing, that a stranger can hardly be wronged or abused, if he have but so much discretion to provide such Goods as may be pro-

per for the Countrey whither he sends them.

The Commodities native of this place and Countrey are thefe, Gold, Silver, Rubies, Saphirs, Spinals digged at Caplan, fix days journey from Ava in this Kingdom, great store of Benjamin, Long Popper, Lead, Lacca, Rice, Niperwine and Sugar; and many other Commodities. manner of their bargaining, as being contrary to the custom and use in most parts of the World, ner of buying is here worth observing; all their bargains by their Law must be made publickly and in open affemblies of and before all standers by, who because they should yet not know what is bidden or demanded for any Commodity, the Brokers either buyer or seller having seen the Commodity, and liking of it, putteth his hand under a cloth and toucheth the parties hand interessed, and by nipping, touching and pinching of certain joynts of each others hands, they know what is bidden and demanded without words speaking, which these Brokers again with the other hand covered in like manner, give notice of to the party who fets him on work, and either fo orders him to proceed to bid more or less, or else to give over; and after this manner are all their Contreds here made, and afterward by the faid Broker registred accordingly in leaves of Trees, which with them is used as Paper with us.

Maids let out to serve both by day and night service to Merchants.

Strange man-

and felling in

And when any strangers and sorein Merchants arrive here, these Brokers are bound by their place to provide them a house, Magazine, and lodging, whilst they are here resident; and when the house is taken, the Governour of the Town sends to know how long time he intends to stay with them, and withal appointeth certain Maids of the Town to go to him, that out of them he may make choice of one whilft he remains there, and then having chofen one to his mind, he contracts with her friends for her use for the said time at an easie rate, which done, he bringeth her to his house or lodging, and the serveth him willingly in all his affairs both by day and night, as both his flave and wife; but then he must take care that during that time he keepeth not company with any other woman; for so he might incur a greater danger and peril of his life by the Law of the Countrey. Now when the time of his residence is expired, he payeth the Parents of the Maid the price agreed for, and departeth quietly away, and she returneth with credit to her friends, being as well esteemed of as ever she was before; and if afterward this Maid chance to marry, though with the principallest of the Countrey, and that the aforesaid stranger should again return hither to trade, he may again demand his woman, and he shall have her by the Law of the Countrey, without the resistance of her busband, or any shame unto him, and she remaineth by the stranger as long as he abideth there; and he travelling from thence, the goeth home to her huband again, which amongst them is held for a most sure and inviolable Law and Custom.

Coins current in Pegu.

The Coin current here and throughout all this Coast is called Gansa, which is made of Copper and Lead, and is not the proper money of the King, but every man may stamp it that will, and that is able, because it hath its just value in stuff and materials; there is much counterfeiting of this Coin, but it is soon discerned by the Brokers, Tellers of Money, who readily spy it out, and therefore not passable, nor will it be taken by any; with this money Gansa you may buy Gold, Silver, Rubies, Drugs, Spices, and all Commodities; and no other Money is current amongst them.

This Gansa goeth by a weight called a Biso, and this name of Biso, goeth for the account of the weight, and therefore a Bise of a Gansa is accounted by strangers there trading \frac{1}{2} Po \frac{8}{8} or 2 s.6 d. sterling; and albeit that Gold and Silver, as all other Commodities do rise and fall, yet this Bife never altereth in value or estimation. Every Bise maketh a hundred Gansaes of weight, and so

it doth come to pass that the number of the money is Bisa.

Martavan.

In this Countrey is also seated the Town of Martaven, a place of great Trassick, and the last of this Coast; the Inhabitants whereof are wonderful expert in making of hard Wax, which hence is dispersed throughout *India*, and into many places of Europe; here is also made those great earthen Fars or vessels which serve them to keep Water, Oyl, or any other liquor,

and are much used in India, and aboard their Ships in stead of Cask, Barrels, and such Vessels, and throughout all these Countries are called of the name of the place Martavanas; and in some places by the Portugals Tenajos.

### CHAP. XCVI.

Of Siam, and the Trade of the Coast thereof.

Nder the title of Siam I will comprehend the City of Tenaserim, a famous Town of Traf- Of siam, and fick, and the Metropolis of a Kingdom; also Pattana, another City on this Coast, not the Trade of far distant from Siam it self, being a place where the English Merchants have a residence and thereof. hold a Factory; and lastly, Siam as the principal, and as one upon whom the rest have a dependency, both in matter of Government and Trade. This City then of Siam some years patt (as appears by relation of that worthy Merchant Ralph Fitch, and others) was the prime of all these and the neighbouring Regions; but being for twenty one months besieged by the King of Pegu, who after four months march incompassed it with a million and four hundred thousand Souldiers, and at length by means of treason and not of strength gained it, drove the King thereof to that desperation, that he poisoned himself with all his wives and children; fince which time it hath obeyed several Princes, and been subject to fundry Masters. The fortune of according to the various chance of War, and of this Countrey, which in one Age is feen here Siam and Pega, fo diverfly to alter into fundry shapes; for a petty King which now commands one only Town or Province, in a few years comes to be a great Emperour over feveral Kingdoms; and peradventure that great Emperour who now commanded fo many feveral Nations, within few years after is glad to rule over a small Province, City, or Island: which the Princes of Pegu and Siam have of late years to their great grief found too true by experience.

The City of Siam is yet not withstanding the former suffered calamity, a place of great Traffick, not only hence to Couchin-China, Macan, Cantor, Malacca, Cambaia, and the Islands Summatra, Borneo, Banda, and others by Sea, but also is much augmented by the inland Trade rhercof, partly 10 Martavan, Tenaserim, and others, which are seated on the same Land, but as seated on the back-side thereof, and as enjoying thereby the commodity of another Sea, but the same is found proper for Trade by its own commodious situation, being on the banks of that great and famous River Menan, which runneth hither through or rather thwarteth River Menan. India, arifing in the lake of Chiama, as they term it, at least 22 degrees from this City, where it iffueth into the Sea, and is here found about the month of March so to over-swell his banks, and the neighbouring Countrey, that it covereth the earth for 120 miles in compass, and therefore the Inhabitants are faid to retire themselves during this inundation to the upper part of their houses, so purposely made to avoid the inconveniency of the waters, every house then having a Boat or Frigot belonging thereto, by which means they converse together and traffick, as on dry shore, till the said River return to her wonted Channel again.

The Kings of this Countrey, as indeed of all these Regions, are for the most part Merchants, who gave the. English admittance to trade and residence here about 1612; upon whom he bestowed also a fair House for their abode, and Ware-houses to lay up their Merchandize; where fince for some years they have continued, but of late years have lest it off and discontinued, upon the little benefit this Scale and Countrey afforded

The principal Commodities of this City and Coast, are Cotton Linners of several forts, and Commodities that excellent Wine or distilled Liquor, called here by the name of Nipe, made of Cocos or of Siam and India Nuts, and hence transported into all parts of India, and the adjoyning Regions: here Pattana. is also great quantity of Benjamin, and of Lac, wherewith the hard Wax is made that is brought hence into fundry parts of the World, also that costly Wood called by the Portugals Palo Dangula, and Calamba, which being good, is weighed against Silver and Gold; for rich Perfumes, and the Wood Sapon used by Dyers; also here is Camphora in great plenty, Bezoar Stones and Gold in some measure good store; also here is found Diamonds, Nutmegs, and some other Spices, which the Countrey of it self affordeth for the maintenance of the Trade thereof.

The Coins here current, as I am informed, are these following:

The first is a Tail which is worth 4 Ticals, or 17 shillings ten pence, or eighteen shillings in siam and

Coins current the Coast.

A Tical is accounted 4 Mass, or 4 s. 4 d. incirca sterling.

A Mass is accounted 4 Copans, about 13 d. sterling. A Copan is accounted 750 Cashe, or 3 & d. sterling:

A Tail is 16 Mass, and accounted worth 14 Rials of Eight Spanish.

And 20 Tail is a Cattee worth 48 Rials of & Spanish.

And 1 Tail of Siam is worth 2 Tails of Japan.

Coins at Pattina.

And note, that in Pattana, and elsewhere on this Coast, Coins find little alteration in current prices and rates, except upon some extraordinary occasions, when some of these Species are fought out, and provided by Merchants to transport into other places, where the same do turn them better to benefit; and note, that at Pattana,

A Mass is as above worth 4 Copans.

A Copan worth 4 Conderies.

A Conderie is 100 Cashe, which is 800 Cashe, which is 50 more than at Siam, as is above mentioned.

The Measures and Weights are not come to my knowledge.

So leaving Siam and the Trade of this Coast, I shall repair to Malacca inhabited and fortified by the Portugals, and of great consequence in these parts.

#### CHAP. XCVII.

Of Malacca, and the Trade thereof.

the Trade thereof.

Alacca is the next Countrey to the aforenamed Siam, feated between the Coasts of Siam and Pegu upon the utmost bound of a long and Pegu upon the utmost bound of a long and Pegu. am and Pegu, upon the utmost bound of a long tract of Land, on which is found the City of Malacca in obedience to the Portugal, and conquered by them 1511, and accounted the most profitable command of all India next after Ormus, which of late they have lost, and of Mosambique: It is commodiously seated on the River Gasa, which is here 10 miles broad, (as fome write) and is accounted the Staple for all India and China Commodities, and hath a very great Traffick to China, Moluccos, Banda, Java, Summatra, and all the Islands bordering thereabouts, as also to Siam, Pegu, Bengala, Coast of Chormandel, and other the parts of India, whereby many Ships are found daily to be imployed, coming in and going out, there lading and unlading, felling, buying, and bartering the Commodities of these Countreys together; the Countrey affording of it self no Commodities to preserve Trade, but all other Countreys afford to this (by reason of its proper situation for Trade) their native Commodities; a Ship or two coming hither yearly from Lisbon to traffick, which thence departeth 30 days sooner than the rest, for India, and is at her return found commonly the richest that frequent these Countreys: And here it is observable in Navigation, that the Monsons or Trade winds here continue West and North-west from the end of August to the end of October, and in November begin the Northerly and North-easterly winds, which blow till the beginning of April, and from May till the end of August, the South and South-west rule, according to which, the Trader hither must direct his Trade and course, and take the proper season both for his coming and going.

Monsons at Malacca.

> When Albuquerk the Vice-King of Portugal took this City, finding it inhabited and frequented by Merchants of fundry Nations, he established Magistrates for both the Ethnicks, Moors, and Christians, with appeal only reserved to the highest Sovereign the Conquera our: one remarkable passage in this conquest, I cannot omit, which was, that an Inhabitant of this place of eminent note in this City, fighting naked in defence of himself and of his native Countrey, was found to be wounded with many deep and wide wounds; but on his arm he wore a chain whereto was fastened the bone of a Javan Beast, called a Cabal, by vertue whereof, notwithstanding all those wounds which were many and large, he lost not one drop of blood; but when that chain was taken from him, his veins suddenly and at once emptied themselves both of blood and life together. The riches and greatness of the place may by this particular then happening be considered, when as the King's Tenths in the Sack thereof, come to 200000 Ducates of Gold, the Souldiers and Adventurers satisfied, besides the concealed and pilfered booty, there found and thared by them.

Coins of the City Malacca.

Weights used in Malacca.

The current Coins are not as yet come to my knowledge; therefore I refer the same to the better experienced.

The Weights here common in use, (as far forth as I have collected) is the Cattee Bahar, and Pecul, wherein I find the Observations made hereupon to disagree; some making but one Babar to be here in use, and some two sorts of Bahars, as thus:

One Bahar to be 100 Cattees of Malacca, and each Cattee to be 4 ½ Cattees of Cantar and Couchin-china which is 21 l. English, which thus estimated, must be 590 l. English.

A fecond Bahar they account to be 200 Cattees of Malacea, which here are 302 China Cattees, and thus estimated, the same should be 400 l. English.

Again, They have a weight called the Pecul, which is 100 Cattees of China, and makes 132 l. English; but if this observation be found true by trial, the Cattee must be more than 21 l. English, which I refer to the better experienced: this is the late observation of some of our Merchants trading into these parts; but by the observation of the Portugals I find the weight to be thus:

In Malacea they say are two sorts of weights used, a great and small, which is composed Weights of of the Babar.

A Bahar great weight is 200 Cattees, or three Pices.

One Pice 18.66 2 Cattees.

A Cartee is 26 Tails.

A Tail is 1 & ounce Lubon weight.

And by this great Babar they weigh Pepper, Cloves, Nutmegs, Sanders, Indico, Allum, Sanguis Deaconis. Palo Dangula, Camphora, and many other Commodities,

The finall Bubar is also 200 Cattees.

A Cattee is 22 Tails.

A Tail is almost an ounce, & Portugal weight.

And by this small Babar they weigh Quickfilver, Copper, Vermilion, Ivory Silk, Musk, Amber, Lignum Aloes, Tin, Lead, Benjamin, Verdet, and other Commodities, &c.

Again, Some observe, that a Tail of Malacca is 16 Masses.

And 10 1/4 Masses is an ounce Averdupois, and 1 1/2 ounces is 16 1/8 Masses, by which Masses

they fell Bezour Stones, and some other Commodities.

I should here proceed to survey the Trade of this remaining Tract and Coast, especially that of Cambaia, Couchin-China, and others; but little having fallen into my hand of the Trade exercifed there, I willingly omit the same, and next proceed to look only upon the Trasfick of China it felf, and then to the Islands belonging to Afia.

## CHAP. XCVIII.

Of China, and the Provinces thereof.

Hina hath on the East, Mare del Zur; on the West, India; on the North, a Wall ex- china, and the tending 1000 miles in length, between the Chinois and the Tartarians; and on the South, Provinces, thereof. the Ocean.

The Trade of this Countrey is accounted very great, the fituation of the place, the temperature of the air, the disposition of the Inhabitants, the peace which formerly they enjoyed amongst them concur to enlarge the same; the many Navigable Rivers, and the excellent Fabricks here wrought, add to make iteminent, and the Commodities that it yields to maintain Commodities the fame, are thele; Barley, Rice, Woell, Cottons, Olives, Vines, Flax, Silk raw and wrought in- of china. to infinite forts of Stuffs, all kinds of metal, Gold especially; Silver and Copper is brought from Japan, &c. Fruits, Honey, Wax, Sugars, Rhubarb, China Roots, Purflain Diffees, Campbure, Ginger, all kinds of Spices, Musk, Civet, Amber, and infinite abundance of Salt, which Commodity only in the Town of Cantor, yields Custom to the Prince yearly 180000 Ducats.

This Kingdom contains 15 large Provinces, each Province having a Metropolis, besides The greatness many Cities of lesser note; so that in the whole Tract of this Countrey is accounted to be 30 of china. Kingdoms, and therein Writers have mentioned to be 1597 Cities and great Towns walled, 1154 Caliles, 4200 Burroughs without Walls, wherein Souldiers are quartered, belides an infinite number of Villages and Hamlets; the Metropolis of the whole Kingdom being vulgarly called Quinfay, Pequin, and is said to contain in circuit 100 miles, having in the midst Quinfay. thereof, a Lak of 30 miles compass, in which are two sair Islands, and in them two magnificent Palaces, adorned with all necessaries, either for Majesty or Conveniency: the Lake is nourished with divers Rivers, on which is counted 12000 Bridges, and in many Cities here feated on the banks of great and famous navigable Rivers, are found often-times tenthousand Sail of great and small Vessels; the King himself having in the City of Nanquin (accounted Nanquin the second in this Kingdom) seated upon a fair and large River (if Writers relations may have credit) ten thousand Sail of Ships of his own, and the City being nine leagues from the Sea, Ten thousand the whole distance is found to be, as it were, wholly imployed and taken up with Vessels and Sail Belonging of Boats; for therein the Inhabitants make their abode, dwell, negotiate, and remove at their to the King of pleasure, from one place and City to another.

It is confidently affirmed by all modern Travellers that have been here, that the Inhabitants are not permitted to issue out of this Kingdom, nor yet strangers to enter into it; and though for the commodiousness of Traffick this strict Law find some toleration for a certain limited time for the Natives to trade abroad, yet is it most nearly lookt into on the behalf of siran-

gers, that would enter into their Countrey: therefore (this confidered) though the motives of Trade and Commerce be many; yet this inviolable custom so severely executed, hinders justly the particulars I should in this place set down of the Trade of this Mighty Empire; howsoever, it is observed, that the Japaners and some neighbouring Islanders, as also the Portugals, and some other Christians, have (by the favour of the great Maritime Commanders in this Countrey, and their own fair deportment) procured a License of Trade in Canton, Maccan, Nanquin, and some other Sea-Ports; but with such strict limitations, as that in some Cities it is death for them to lie or abide a night either in the Town or in the Suburbs, but aboard their own Ships, and in Canton where they find the most courteous usage, they may not upon pain of death abide one night within the City Walls; but as in the morning their names are registred at their entring into the City; so they come at night and blot out the same with their own hands: I can then but afford a taste of the whole Trade, by a little that I have observed out of the Collections of others, which must serve for a model to the srame and foundation of what is practifed in other Cities throughout this Empire, which I will comprehend under the title of Maccau, most frequented by our Nations.

#### CHAP. XCIX.

Of Maccau, and the Trade thereof.

Maccau, and the Trade thereof.

HE Island and Town of Maccau, (as the place best known upon this Coast to our Nation ) is seated on the North-side of a Bay, which is at the mouth of the great River of Canton, which runneth out of the Lake of Quinfay spoken of before, opposite to which standeth the great City of Canton, which I mentioned, as the place where is found the present Staple of all the Commodities of China; and thither do Merchants of all parts frequent to buy and barter for other Commodities, with the restrictions and limitations above specified: and as for Maccan, it is inhabited by Portugals intermixt with the natural Chinese; the principal of their Commerce being with the Inhabitants of Canton, from whence all the Commodities of China are found to issue; and here the Portugals at the arrival of their Ships, do choose out a Factor amongst themselves, who is permitted in all their behalfs, to go to trade for them at Canton, but in the night he is to abide in the Suburbs under severe punishment, as I have before remembred.

A particular Ship yearly from Goa to Fapan.

Here is found a Ship to come yearly out of India, by a particular license of the King of Spain; the Captains place is ever bestowed upon a person of quality, in reward of some fortouching here mer service, as indeed all the Captains places of the Fortresses in India are; from Maccau the said Ship then (having dispatcht her business) doth sail to Japan, and there fully dischargeth her lading, and thence returneth again to Maccau, and from thence to Malacca, and so to Goa in India; and though this Voyage of Japan is ever granted by particular license to some one in particular; yet to Maccau and Malacca any Merchant may go that will; but none may yet lade or unlade in either place, before such time as these Ships termed of the Kings, are fully dispatched and laden, and are ready to depart for India: it is recorded by some Portugals, that this Captains place may be worth to him for his part 200 thousand Ducates, and that the said Ship is commonly 1500 Tuns in burthen, and that the Voyage continueth for three years from India, and so back; for in April they set fail from Goa to Malacca, where they abide fome season for the winds or Monfons, which at certain times blow certain set months together; and then from Malacca they fail hither to Maccau, where they flay at least nine months for the faid Monsons, and then fail to Japan, where they must stay likewise certain months for the dispatch of their business; and the Monsons to return again to Maccau, where again they stay, as in their Voyage outward: so that by these delays the time of three years is fully expired before they have ended their Voyage to and from Japan; and all the time of this Captains residence either in Maccan or Japan, he is there accounted the chief Ruler and Governour of the place, having the like power as their Vice-Roy in Goa, and as the feveral Captains in their Forts; for that when the one departeth from Maccan to Japan, there cometh another from Goa to Maccau, to make the same Voyage after the other hath performed his; and when he returneth again from Japan to Maccau, the other saileth to Japan, and so the first continueth Governour again at Maccau, until he departeth from thence to Malacca, and so to India; and by this means, there is always found a Portugal Governour at

Commodities

The Commodities in general of China I have mentioned before, the particular and principal of Maccau and Commodities of Canton and Maccau, are Silks raw, and Silk wrought; the raw is found to be of three several forts, First Lankin which is the best; the second is Fuscan; the third and worst is Lankam, and these are known to us in Europe, and bear price there ecommonly about 145

or 150 R & Spanish, the Pico of Lankin, the Fuscan is worth 140 or 145 R &, and the Lankan is worth 70 or 75 R 3, and all these are counted unspun Slik, but the spun Lankin is worth from 150 to 170 R 3 the Pico; the spun Fuscan is worth 130 or 135 R 3, and the spun Lankam of Canton 80 R & the Pico: and thefe I thought good to mention, as being the principal Commodity vended out of these Countreys to other places.

The Commodities then wherewith the Portugals do drive this Trade, and which they carry to fit for Chinas Ma cao from India is principally R & Rials of Eight, which in China is cut into pieces, and so paid out, as I shall shew hereaster in payment of Merchandize; also Wines of Spain and India, Olive Oyl, Velvets, which of all other forts of Silk Stuffs they cannot make, and fine Woolien, Scarlet Cloth, whereof they have none, nor yet can they make any, although they have materials, as Sheep and Wooll plenty; also Looking-glasses, and all forts of Drinking-glasses, and Chryfal, Ivory, Elephants-teeth, and fundry other Commodities.

The Weights, Coins, and Measures, in Maccao in China.

32 Valls makes a Tola of Surat, and 3 Tola's 3 Valls makes a Tay, or Tayel in Muccao, and i Tay is I ounce and it of an ounce Averdupois.

The weights in China, for Gold, Silver, Musk, Ambergreece, &c. are as followeth.

Tays, or Tayels, and by some called Tans, Mass, Condreens, Cash, Avo's; they usually set down two figures or cyphers for Avo's; for the latter thereof there is no denomination that I could be inform'd of, but do account 10 Avo's to 1 Cash, 10 Cash to one Condreen, 10 Condreens to 1 Mass, 10 Mass to 1 Tay, and 16 Tays or Tayels to one Cattee.

1 Tay is 1 ounce, and 15 of an ounce Averdupois.

The weights for all gross Goods, or Commodities, go amongst the Portuguez in Maccao, by the Denomination of Pecu, or Pecul, and Bahar.

100 Cattees make I Pecul, each Pecul 128 Rotolo's of the Portuguez, which after the rate of 20 \frac{7}{2} ounce Averdupois to a Cattee, by the ballance is 2087 \frac{1}{2} ounce, and pounds English, 130 \frac{1}{2} parts of a pound, but generally it is accounted 132 \$ pound, 32 or 133, and others make it by reducing the weights 131 l. 1/4 Averdupois. But this difference may grow or accrue by reason of some computing, and weighing by the Dotchen, or Stilyard, and others by the Ballance 18 Cattees, or 24 Rottolo's, is 1 Maund of Goa, and Maccao by the ballance; but by the Dotchen, it is no less than 18 \(\frac{3}{4}\) Cattees, 300 Cattees is a Bahar, which at 21 ounces to the Cattee (as it is ordinarily reckoned) is but 393 3 pounds, although it is generally accounted 396 pound, but then the Cattee must be more than 21 ounces; and it is by my own experience but 20% ounces; but this difference may be by one weighing by the Dotchen of Stilyard, and the other by the Ballance, as in the like manner it is with the Pecul, the Doteben making more, the Ballance less. 100 Tays in Plate of the Alloy of the Rials of Eight worth but 92 Tays of Plate Sayste or Soma, which is the highest Alloy, and reduced to that fineness by the Chinese themselves, unless it be in some of the bars of Silver which the Spaniards bring out of the West-India's, through the South-Seas, to the Manilla's one of the Philippine Islands, thence transported to Maccao in China, 100 Tays in Plate of the Alloy of Rials of Eight Sevil is worth 115 Tays in Plate Currentee, otherwise called small Bars of Silver of Japan.

If you agree when you buy Gold to pay in Plate Currentee, which is Silver of Japan, you must allow 17 per cent. to correspond with the Rials of Eight. But if you agree to pay for your Loafs of Gold (which the Portuguez calls Pan de Ore) in Rials of Eight, then you have

no more to do, but to weigh the Rials of Eight, and so reduce them into Tays. The Loaf or Pan de Ore, poize about 12 ½ ounces Averdupon, little more or less.

Flate Rials by the Ballance is 7 Mass, 3 Condreens, 3 Cash.
Plate Rials by the Dotchen is 7 Mass, 4 Condreens.

Plate Currentee, or of Japan by the Ballance is 8 Mass, 4 Condreens, 2 Cash,

One Rial of Eight 9 1 Avo's.

of Sevil, or Mexi- Plate Currentee, or of Japan by the Dotchen is 8 Mass, 5 Condreens. Plate Saysee, or Soma by the Ballance is 6 Mass, 7 Condreens, 4 Cash, 3 5

Plate Saisee, or Soma by the Dotchen is 6 Mass, 8 Condreens, 0 Cash,

100 Rials of Eight, 573 Tays, 3 Mass by the Ballance. Sevil or Mexico 774 Tays by the Dotchen,

A Tay or Tayel is by the nearest calculation that can be made, 1 Rial of Eight, and \(\frac{3}{4}\) parts of a Rial, a very small matter less.

By the preceding account to receive by the Dotchen, and pay out by the Ballance, there will

be gained in the 74 Tays, or 100 Rials of Eight, received by the Dotchen 7 Mass.

And on the contrary to receive by the Balance, and to pay out by the Dotchen, there will be lost in the 73 Tays 3 Mass, or 100 Rials of Eight 7 Mass.

733 Cash is one Rial of Eight by the Ballance, and is so ordinarily accounted, in making

up, and reducing of accounts, or casting up of any Sum.

Note, that 5 Maunds and 8 Rottolo's of Goa, or of any of the Portugal Towns in India, is 1 Pecu, or Pecul, and 3 Maunds 26 Sear of Surat, after the rate of  $27\frac{1}{3}$  Sear Surat to the Maund Goa, is 1 Pecul and  $132 l. \frac{4}{3}$  English nearest.

So that the difference (as already said) which ariseth in the Pecul from 130 l. \frac{15}{32} parts of a pound, to 132 \frac{4}{5}, and 133 l. English, is by weighing by the Ballance or Stilyard, the Stilyard

or Dotchen making more, the Ballance less.

The Covid of Maccao, is rather a very small matter more than less, than 3 quarters of our Yard and 2 1 Inches, or more, rather 29 Inches 5 of an Inch nearest, which Covid is used by

the Portuguez.

The Chinese have another Covid or measure, consisting of between  $14\frac{11}{12}$  of an Inch, and  $14\frac{6}{7}$  of an Inch, which is divided into 10 parts, and each of those are subdivided into 10 other parts. The Covid or measure of the Chinchoses, a Province of China, bordering upon the Province of Canton, and Eastward of Maccao, is but just 12 Inches of our measure, and is the  $\frac{4}{7}$  parts of Chinese Covid or measure nearest.

As for Coins there is none in the Southern parts, but if you buy any thing, after you have agreed for it, you cut off of the Rial of Eight fo many Mass, Condreens, &c. as you agreed for,

and so weigh it by the Dotchen, which every one carries about him.

Having thus done with the main Continent of Asia, and cursorily surveyed the particular Trade of some of the most eminent Cities of the Kingdoms therein contained; being constrained by reason of the remoteness of these places, and want of better information, to let the same pass not so perfect as otherwise I could wish for and desire, I shall willingly in what is here by me omitted, crave the advices of the better experienced; and that they would add by their knowledg and trial what is either here desective, or altogether lest out: and thus leaving the Continent (according to my method) I will in brief run through some of those Islands which merit observation, and survey the Trade thereof as amply as my Adviso's will give me leave.

# CHAP. C.

Of the Island sof Asia, and the Trade thereof.

Islands of Asia, THE Islands of Asia are either in the Oriental Seas, as Japan, Zeilan, Moluccoes, Javas, Sumand the Trade matra, Barneo, the Philippines, and others: or in the Mediterranean Sea, as Rhodes, Cythereof.

prus, &c. of the Trade whereof a word, before I conclude this Commerce of Asia.

#### CHAP. CI.

Of the Island of Japan, and the Trade thereof.

Japan Island, and the Trade thereof.

Japan is situated over against Canton in China, having in length 600 miles, but narrow in breadth, in some places 90, and in some but 30 miles: It obeys 66 several Sovereigns, the King of Tense holding the principal authority, commanding 50 of the 66 above-mentioned Kingdoms; every King, Lord, and Master having sull power and authority over the goods and lives of the subjects, servants and children subject unto him. It was discovered by the Portugal, Anno 1542. and since is much frequented by Jesuits, who in great numbers have settled themselves here, and are sound to exercise Trade and Commerce, as cunningly and subtilly as any Jew elsewhere in the world.

Their chief Towns are Osacaia, Bunguin, Meaco, and are the principal Ports frequented by Merchants. Strangers: the Commodities of this place and Islands, is Silver in some good measure digged up here, and carried hence by Merchants to China to exchange for Silks, and princicipally Rice, which is sound here growing in such abundance, that the King or Emperour draweth 2 millions of Ducates yearly, out of that which is gathered from his own possessions, which he hath received at his own Demesse; and at Firando, one of the Islands of Ja-

Firando.

pan,

pan, the English have setled a Factory for Trade, in 1613. by Captain Saris labour and in-

The civil Wars that continually vex these Islands, hinder an exact survey of the materials, whereby their Trade is driven; yet so far as I have collected I will here insert.

Coins current Their moneys current for the most part through these Islands are thus termed, and with some in Japan. small difference have this value.

Their Silver coins current is a Tail, a Mass, and a Condery.

A Tail is a B of \$ or 5 s. Sterling, or \frac{1}{2} Tail of Siam; and this a Tail is 10 Mass, or 100 Conderies.

A Mass is 10 Conderies, or 6 d. sterling.

And in some places the R: 2 passeth for 74 Conderies only, and no more. Their Gold is coined into two small Bars of two several sorts, the one is called an Ichebo, worth about 15 in 16 Mass of Silver; the other is called a Coban, worth from 60 to 68 Mass, which may be valued from 30 s. to 34 s. sterling. The wars that continually vex this Countrey is the cause of this unconstant rate and price thereof.

The weights in use in Japan is the Pecul and the Cattee.

A Pecul is 10 Cattees.

A Cattee is accounted by some 21 ounces, and by some 20 3 ounces Averdupois, so that a Pecul

is about 130 l. or 131 l. English. Their measure of length is an Inchben or Tattamy, which is 2 vards English; 25 yards being 12 Tattamies.

Their measure for Rice is thus accounted.

A Gant is 3 Cocus, being as much as three English Ale-Pints.

An Ickgoga is 100 Gantas. One Ickmagog is 1000 Ick goga's. One Mangoga is 10000 Ickmagogs. Weights in Japan.

Measure of length in Ja-Measure for Rice and Grain in Ja-

#### CHAP. CII.

Of Zeilan, and the Trade thereof.

TEilan lieth in the gulph of Bengala, in length 250, and in breadth 140 miles; found so Island Zeilan, I fruitful, that the grass groweth, and the trees bear fruit all the year long without inter- and the Trade million: it is commanded in chief by the great Mogul; the principal Towns are Zeilan, the thereof. Metropolis of the Island, and Columbo, fortified by the Portugals; and as it is conceived com-

manding over the best harbour in India.

For Commodities it hath many, and almost all things that are found in India, through all Commodities the several Provinces and places thereof; first, it hath Nutmegs, Cloves, and Pepper-Trees good of the Island store, and the best Cinnamon in all India, which is here had and found growing in whole Zeilan. woods, and hence dispersed into all parts of the World: also it affords all kinds of precious Stones (except Diamonds) as Saphirs, Rubies, Topazes, Spinals, Granati; also a plentiful fishing for Pearl, yet not accounted so good as at Bareim by Ormus; it hath likewise Mines: of Gold, Silver, and other metals; also Iron, Flax, Brimstone, Ivory bones, and fundry other Commodities. . Here is also a Hill of that great height, that the Inhabitants hold it the highest ; in India, and call it Adam's Hill, upon which they say Paradise stood, and that Adam was there created; whose foot steps, if they may be believed, do remain yet ingraven there in the Adam's Hill Rock, and go not out : but the Inhabitants being most active in their bodies, may be ima- the Zeilan's gined to be so also with their tongues; for throughout India they practise nothing but jug-Paradice. ling, and Hocus Pocus, and other feats of Activity; being the most excellent managers of Hobyhorses, and tumbling, by which Trade they get money throughout all the neighbouring Regions, Zeilaners example and therefore not surveying this their Traffick surther, I will leave them to their Come alost cellent Tumback, Pass and repass, and pass my self over to the next Islands, being those samous of the Mo. Inccoes, the only Islands of all India, affording in such store and plenty that excellent and admirable Spice, known to us by the name of Cloves.

### CHAP, CIII.

# Of the Moluccoes, and the Trade thereof.

HE Moluccoes are five in number, Moluccos Tarnate, Tider, Gelolo and Macian, to.

which may be added for nearness in the situation, Banda, and 70 other lesser Islands,

Islands Moluccoes, and the Trade thereof.

Commodities of the Moluccoes.

which submit themselves and their delicious Commodities to the King of Terenate, at prefent the most powerful through all these Islands. These Islands are found to have for Commodities some Nutmegs, especially in Banda, also some Maces; but the principal Commodities of all these Islands is the delicate Spice, known to us by the name of Cloves, and found here Cloves abun-growing in so great abundance, that as it is apparent the whole World is furnished from dance.

Amboina Islands, as the Island Amboina it self, Polerone, Polloway, Lantore, and Rosingon, abounding with the self same Commodity, and of late years made infamous, by the bloody slaughtillary of the Dutch in the Amboina Isles.

G. O. D. in twistling their abundance, that as it is apparent the whole World is summined from here; and all Merchants coming hither, and frequenting these Islands, are found only to come for this Commodity, and for nothing else. In this number I may also reckon the Amboina Islands, as the Island Amboina it self, Polerone, Polloway, Lantore, and Rosingon, abounding with the self same Commodity, and of late years made infamous, by the bloody slaughtillary villary of the Dutch; the Actors of which have all of them, or the most part come to untimely and state ends (if reports be true,) thereby shewing the manifest judgment of amboina Islands. Amboina Isles. GOD in punishing their villanies and wickedness, when as they thought themselves safe and free from the hands and justice of Man; and for those that as yet are living, I leave them to the terrour of their guilty Consciences, and without repentance to their due punishment in the world to come; where an uncorrupted and impartial Governour and Fiscal shall examine their Amboina Proceedings truly, and reward them according to their merits. Some of these Islands are now by them commanded, having driven out the Inhabitants, and by death cut off the interest of the English, who were jointly partners with them both in their Conquest and Trade; and now there is none left to the English but Polerone, originally theirs, yet now due to them by a fecond composition and agreement, who coming of late to take possession thereof, found that those barbarous and wicked Dutchmen resident in the neighbouring Islands, had cut down and killed all the Clove-Trees; and other of worth there growing, thereby depriving the English of all their expected benefit, by that last but prejudicial compo-

Coins current in Molucco, Banda, Amboina, &c.

The Coins current in Moluccoes, Amboina, Banda, &c. and other Islands, I find not any settled in use amongst them; the Spanish R 1/2 is the most usual in their payment for Commodities, and for the most part they use no other Coins but it: but I find that according to the innocency of the times past, they barter and fell one commodity for another, which is yet the most usual custom amongst them.

Weights of Molucco, Amboina, &cc.

Their common weight in use is the Bahar and Cattee.

The Babar of Amboina of Cloves is 200 Cattees, and is English 625 l. which is the

This great Bahar is 50 Barrotes, every Barrote being 12 1. Averdupois.

They have also in some of these Islands a greater Bahar, being ten times the sormer quantity, making 6250 l. English.

A Cattee is a 100 Rials of 3 almost 6 l. English.

Ten Cattees of Mace is called a small Bahar of Maces, and of the value of 10 Rials of Eight.

100 Cattees of Nutmegs is a small Bahar of Nuts, and is of the aforesaid value of 10 Rials of Eight.

100 Cattees of Maces is called a great Bahar of Maces.

And 1000 of Nutmegs is accounted a great Bahar of Nutmegs.

And note, that 10 Bahars of Nuts is accounted for 1 Bahar of Maces usually throughout all the Islands.

A Cattee of Maces being commonly worth 1 R &

And 10 Cattees of Nutmegs commonly worth but also 1 R &

The Inhabitants finding now their native Commodities requested by all other Nations, who come from far Regions to traffick with them for the same, have daily learned new experiments of Traffick and Commerce; and whereas in former time they exchanged their Cloves, &c. for Cotton-cloth, and such like to cloth them, which yet is in some use amongst them; yet now they begin to know the worth of Silver, and the value of the Rial of Eight, and how that hath power to bring and provide to them all other necessaries whatsoever.

The measure of length is distinguished by Fathoms and Cubits, borrowed from their late Ma-

Molneco, Ban- sters the Dutch and Portugals.

da, Amboina, &c.

Measures of

But

But their dry measures for Corn, Grain, Rice, &c. is called a Canton, making about 5 to pints Dry measures in Molucooss, &c.

A Quoian is their greatest measure, and is 800 Cantons.

It is to be noted here, that the Islands of Moluceoes were first discovered by the Portugals in their Navigations to these parts, and afterward finding them rich in Cloves, by little and little got footing therein, partly by fair means, but principally by building of Forts and Castles in divers of them for the better obtainment and preservation of the brave Trade of these Islands: but of later years the Hollanders envying this their engroffing of this rich Commodity, endeavoured to supplant them, or indefault of means and power to effect that, so to plant themfelves, that they might partake and share with them in the Cloves, Nutmegs, and Maces, the only Commodities these Islands are sound to produce, which by their policy, valour, and craft, at length hath so well succeeded with them, that now they are Mosters and Commanders over many Forts and strong Castles in these Islands; as at Mallayo, Tallucco and Tacuma, Dutch Forts in the principal Island of Ternate, at Mariero in Tidoro, at Nassawa in Timor, Mauritas and in Amboina. Tabiliola in Machian, and which is intirely the Hillanders, 2 in Banda; 2 in Amboina, Barnefelt, in Bachian, and fundry others, feated here and there through the most convenient and best Ports for Trade and inipping in all these Islands; so that now being become more strong, potent, and daring, they have coped with the Portugals in divers encounters by Sea and Land, sometimes winning and fometimes lofing, according to both their force and fortunes; in all their occasions, adding violence to Trade, trading peaceably where they cannot otherwise choose, and robbing and pilfering when and where they cannot otherwise make up their mouths to profit; in which practice of Irade and thievery or thievish Trade, I leave them and those Islands, and come next to fava.

# CHAP. CIV.

# Of Javas, and the Trade thereof.

In this Tract is found Java major and Java minor, the greater being in compass 3000, Javas, and the and the lesser 2000 miles; the nearness of these two Islands to the Aquator, maketh Tradethereos, these Countries so wonderful servile, that they are termed the Epitome of the World. The chief Cities here are Palauban, Mega, Pegar, Agaim and Ballambua; and in the lesser Java, Basnia, Samara, Limbri, and others, but their principal Trade is driven at Sunda Calapa, Bantam, Jacatra, now baptized by the Dutch Batavia, and lastly, Japarra; in which three last, the Engl. she have residence and Faciories.

The Commodities of these Islands, is Rice in abundance, Oxen, Kine, Hogs, Sheep, Indian Commodities Nuts, and all Provisions for food; also all kinds of Spices, as Cloves, Nutmegs, and Mace, of Java which the native Merchants transport to Malacca and other neighbouring Islands in great Islands. measure; also Pepper in great quantity, esteemed far better than that of India or Malabar, principally growing about the Straights of Sunda, of which there is yearly laden hence about ten thousand Quintals English; it hath also much Frankincense, Benjamin, Camphora; also Diamends, and many other precious Stones, which are found therein.

The fittest and most proper Commodities for these Islands Trade, are divers and different sorts Commodities and colours of Coston Linnens, which are made at Cambaia, Cormandel, and Bengala, called Serasses, of India sit for Sarampurus, Cassus, Sateposus, black Gannequins, red Turrius, and divers other sorts sound made Javas.

in the places above said.

Here the Hollanders are found to be Masters of Jacatra, of late years called by them Estavia alias Batavia, the best and greatest Port of their Trade and rendezvous in these parts, where by Jacatra. little and little they have so fortified themselves, that they prescribe Laws to the Inhabitants, and endeavour to debar both English and all other from enjoying any benefit of the Trade thereos.

In Sunda (which I account here as the principal Mart Town, and in a manner the greatest Coins current in Java major) they have no other kind of money than certain Copper pieces minted, which in Java, Sunthey call Caixa, in the middle whereof is a hole to hang them on strings, for commonly they da, Bantam, put 200 or 1000 upon one string, wherewith they make their payments, as by this following account.

A Satta is 200 Caixas.

Five Satta's is 1000 Caixa's, which is a Crusado, Portugal money, or about 6 shilling

The Merchants of Europe here resident keep their accounts, in R and pence, accounting 60 Accounts in pence, to the R & Spanish.

Fava, Bantam, Jacatra.

Weights in a Java, Bantam, Jacatra, Japarra, Sunda.

The weight at Bantam, Jacatra, Japarra, and at Sunda, is the Picul, the Cattee, and Bahar. A Cattee being less than the Cattee of Maccan, contains but 20 ounces English, and the other 20 3 ounces.

A Picul is 100 Cattees, and consequently is 125 l. English.

A Buhar is 330 Cuttees of China, of 20 ounces as abovefuld, and may make in England

Measures in Fava, Bantam, Facatra, Japarra, Sunda.

Their measure for length is (----) Their dry measures for Grain, Rice, and Pepper, is a Timbam, and contain ten Sacks, principolly used in Pepper and Rice, consisting of five Piculs; so that by this computation each Sack should contain in weight 62 ½ l. English, two Sacks for a Picul.

in favas.

The common prices of Commodities as I find them here observed, are Pepper of Sunda, is sold Commodities by the Sack, weighing 1 a Picul, or 45 Cattees of China, each Cattee being 20 ounces, at 5000 Caixa's, and when it is at highest at 6 or 7000 Chixa's; Maces, Cloves, Nutmegs, white and black Benjamin and Camphora, are fold by the Bahar, good Mace commonly fold for 120 thoufund Caixa's; the Babar and good Cloves after the fame rate, but bad and foul Cloves, are fold at' 70 or 80000 Caixa's the Bahar; Nutmegs commonly fold for 20 or 25 thousand Caixa's the Babac, white and black Benjamin fold for 150 or 180 thousand Caixa's, and if extraordinary good, 200 thousand the Babar; but how far these agree with the now common current rates, I restr to the better experienced.

# CHAP. CV.

Of Summatra, and the Trade thereof.

the Trade thereof.

Commodities of the Island Summatra.

Summatra, and Ummatra, anciently Traprobana, and Solomon's supposed Ophir, was esteemed the biggest the Trade Island in the World, but modern experience hath sound the contrary, being only 700 miles long, and 200 miles broad: The Equator cutteth through it, fo that the Suns vicinity makes it abound in several precious Commodities for Traffick, as First it hath Pepper in abundance, whereof above twenty Ships of burthen is hence yearly laden; also Ginger, Aloes, Cassia, raw Silk, Gold and Silver, Brass, and some other drugs. This Island is subject to many Princes, the principal whereof are the Kings of Pedor and Achin; it is here a custom that the Natives do cat their slain Enemies, and did earst account their skulls for a great treasure, which they exchanged for other necessaries, he being accounted the richest man that hath most flore of them in his house; this custom is almost extinguished, for the Trade of Merchants from other Countreys thither, of late years having brought Silver and Gold in request amongst them, hath made them fince know better.

Rarities found in Summatra.

In this Island is found a Hill of Brimstone continually burning, and two very strange and admirable Fountains, the one yielding pure and excellent Balfamum, and the other most excellent Oyl.

Achin, Tico, Fambe, and Priaman, English Factories in Fava.

in Summatra, Achin, Pria-

man, &c.

The chief Cities of this Island, is Daren, Pasen, and Androgede, the habitation of so many Kings, but the principal places and parts for Trade known to the Europeans, are Dachem or Achin, Ticko, Jambe and Priaman, all maritime and good harbours; where the English are found to have refidence and Factories; also Pedir, Campar and Manancabo, to the which the Portugals generally do trade; but the Inhabitants for the most part transporring the native Commodities of this their Island to Malucca, which is not distant above twenty miles off, are not much troubled with the Portugals Commerce; though in lieu of them the Dutch have of late got footing and built Fortresses, to their as great trouble, vexation and slavery.

Within these few years these Islanders were not known to have any Coins current in payment Coins current for Merchandize amongst them, but the skulls of their slain Enemies, as I said before, which they accounted as their greatest treasures, and with which their barters and exchanges for things necessary were made; but now of late the King of Achin, in imitation of other adjoyning Princes, and so the near neighbourhood of Malacca, now in possession of the Portugals, have coined moneys, which in these days are observed to be these:

A Mass, which is here accounted for 4 Cappans, which is 12 d. sterling.

A Tail is 16 Masses, or 3 & B & or sterling money 16 s.

A Cattee is 8 Tails in ordinary account, and worth 25 3 R & Spanish, or 6 1.8 s. sterling, and fometimes in exchange from hence to other adjacent parts, they account 7 1 and 7 1 Tails to one Cattee.

Accounts kept in Fava.

In other parts of this Island, as Jambe, Tico, and Priaman, they have no Coins of their own, but the most current is the Spanish R 3, in which the Europeans keep their accounts, and for distinction divide it to be 60 Deniers or Pence to a B 3.

The common weight through all Summatra is a Bahar, but yet found to vary in many places, Weights of and confisteth of Cattees, which in greatness also vary, and from thence cometh the difference; Summatra, but in Achin, Priamam, Ticcon and Jambe, where the English reside, the Bahar is found to be in man, Jambe, each of these places 200 Cattees; every Cattee is 29 ounces English, so that by this computation the Bahar must make 360 l. English sotile.

The measures here in use are (-

Measures in Summatra,

#### CHAP. CVI.

# Of Borneo Island, and the Trade thereof.

He next Island in this Tract is Borneo, and is equally divided by the Equinocital into two Eorneo Island; parts, putting as it were a bound between the Dominions of the King of Borneo on the and the trade North-fide, and of Laus on the South, in compass accounted above 2200 miles, and held the thereof. greatest of all this Ocean.

The Countrey doth yield in great abundance, the wood which we call Campbora; also that Commodities mood known by the Pertugals by the name of Pola d' Aguila; and also that coffly faveet mood of Borneo which is called Callamba, which being good is weighed against Silver and Gold: also here is found some Gold, Diamonds, Nurmegs, Maces, Agarick, and other Spices; and great abun- Towns of dance of that excellent Antidote, which in Europe is called the Bezoar-stone.

It is plentifully stored with many fair Towns and Harbours, as Cabura, Taioparra, Tamoru- Socodana and tas and Borneo, the Metropolis and most magnificent above all the rest, containing 25 thousand Beniermasa En-Inhabitants, and seated in a Marish of the Sea, after the manner of Venice. Also Socodana, elish Factories where many Diamonds are found, and where the English some years past had a factory and resi- in Bornee.

dence, as also the same in Beniermasa, another good Port in this Island. I have not met with the Coins current here in payment for Merchandize, nor yet with the Weights and Measures in use in this Island; therefore must refer the same to the better experienced; and to the Traders thither.

#### CHAP. CVII.

# Of Celebs Island, and the Trade thereof.

HE Island of Celebs is the next in this Tract, not far distant from Borneo Island, through Island Celebs, part of which runneth the Equator, yielding by the vicinity of the Sun the same Commodi- and the Trade ties proper to Summatra, Borneo, Gilolo and others, scated under the same line; it is subject to thereof. several Princes, and enjoyeth some eminent Towns frequented by European Merchanis, for the Take of their rich commodities, as Durati, Mamaio, Tubon and Maccasar, the chiefelt Port for the Maccasar the Trade and Commerce of this Illand, and where the English have a residence and factory, and fol-ry in Celebs. lowing their observations made in this place, I find,

Their Coins current here in use are found to be the Mass, Cupan and Tail thus valued. A Tail is accounted for 16 Misses in current value, and is reckoned to be worth 15 Rials of in celebo and Maccasar. Eight.

A Mass is a Gold Coin, as is the Tail, and wants somewhat of 5 s. or a Rial of & Spanish. And this Mass is 4 Cuppans, each Cuppan esteemed to be about 14 d. sterling money; and by this calculation the Tail should make sterling 3 l. 14 s. 8 d. and by the account of Right at 5 s. sterling, the Tail is 3 l. 15 s. sterling.

The common weights in use are the Ganton, Zicoyan and Mass, thus agreeing with the English Weights in weight Averdupois.

The Ganton is both a weight and measure, in weight it is found to be about 51. English, and casar. in measure about two English Gallons.

A Mass in weight is 40 Gantons, which is 200 l. English, or 80 Gallons English.

A Zicoyan is 20 Masses in weight, which is 4000 l. English, or 800 Cantons of this place.

To proceed to the rest of the Mands in these Seas, is a work past my skill, or I think most mens elfe, confidering the multitude thereof, the Philippines being discovered by the Spaniards in Anno 1564, being in number 110 thousand, as some Authors report. Over against China are Philippines. also found 7448 Islands, and about India 127000 great and small more, which in many places stand so nigh one to another, that they seem not only to such as are after off to touch and to be all one firm land, but who soever passeth between them, may with his hands touch the boughs of the trees, both on the one and on the other side. Many Commodities are sound growing upon these Islands, with which the Inhabitants of many of them, maintain a Trat-

The Portugals the first Masters of the Trade of East-India. 1498.

Now forasmuch as Portugals, Dutch, and English have of late years discovered those Countreys of India, and that some of them have since settled themselves by Fortsand Castles there: It will not be improper I should here survey their strengths and holds built for defence, and their Factory setled for Traffick throughout this Continent of Asia and the Islands thereof. The Portugals then were the first that brake the ice, and in Anno 1498. departing from Lubon, under Command of Vasco di Gamma, doubled the Cape of Bona Esperance, which hath proved so fuccessful to them since that time, that they have mastered, conquered and fortified themselves beyond that Cape in Soffala, Quiloa , Mosambique, Mombasa, and in Ormus in the Persian Gulph, In India they have the Castles and Towns of Diu, Daman, Basain, Chaul, lately again loft. Goa, Honor, Barfola, Mongalor, Cananor, Cronganor, Cochin and Colan. In Silon they have

fick with their Neighbours; the knowledge whereof I leave to the better experienced.

Collumbo, bragging of one of the best Ports of the World; on the Coast of Chormandel, they hold Negapatam and S. Thomas: In Bengala they have Porto Pequenio, and Porto Grande, and Serapure; also Serone, Molucca; and some holds in the Molucca Islands, Macao, and Nungafark in Japan, and divers others; in all which they are found to be both strong power-

ful, and great, and Matters of all the rich Traffick of these places, which thus for 100 years very near, they have both peaceably and quietly enjoyed at their own terms and conditions, till the Dutch disturbed them, who seconded them in the Trade of India, who were the next, The Hollanders who envying that this rich stream should only run his current to Lisbon, and that all the pre-

cious Commodities of India should first salute Portugal, set out from Amsterdam in Anno 1595, and have fince so well played their cards, and pleaded, as some alledge, so strongly with Cannon law and steel arguments, that within 30 years they have found themselves to be Masters and Commanders in these Countreys and Seas of 28 Forts and Castles, and of 44 or 45 Factories, for the preservation and prosecution of their Trade and government, the names and

draughts of which, some of their own Nation have published to their no little honour, and no small estimation; so that it may be imagined that their flood and the Spaniards ebb, will in few years bring the Indies to be more theirs than the Portugals, notwithstanding their so

long possession.

The English Nation the to India, in An. 1600.

became sha-

rers in 1595.

The English Nation are the last and least in this Trade and discovery, for they imitating only the Portugals and Dutch in the due rules of the profecution of a Trade, but not in the profecution last Traders in- of the Natives; begun their discoveries in Anno 1600, under the Command of Sir James Lancas ster, with four Ships, the Dragon, Hector, Asenton and Susan, whose endeavours have fince by the bleffing of God, and the good government of that Company fo well succeeded, that they have fent forth above 30 Fleets or Voyages; and have fetled their refidence and Factors in 20 or 24 several places of note, as at Ormus and Jasques, in the entrance of the Persian Gulph, under the Persian Monarch at Cambaia, Surrat and Agria, and other places in the Great Moguls Countrey, at Musulapan, Armagon, Petipoly, Pottana, Siam, and other places on the Coast of Chormandel, and the Continent of Asia: at Achin, Ticko, Jambe and Prianian, on the Island Summatra, at Bantam, Jacatra and Japarra on the Island of Java, at Socodana, and Beniermasa on the Island Borneo; at Mogossar in the Island of Celebs, at Pulleron on the Island Banda, at Firando in Japan; and lastly in Amboina, Hitto, and other of the Moluccoes; which they quietly enjoyed, until the traiterous and bloody-minded Dutch did butcherly betray their lives, purposely to deprive them of that Trade, and to satisfie their unsatiable blood-thirstiness;

as is extant by the passages of that Act in several Languages in the World.

These are then the only three European Nations that now contend and share amongst them the Traffick and Commodities of these Eastern Countreys, the Portugals making Libon the scale of the East-India Commodities; the Hollander making their Amsterdam the Staple for their parts, and the English London for their Emporium; which within these late years, notwithstanding the sundry crosses and losses, is increased to that height and eminency, that these Merchants do not only furnish Italy, but also Constantinople, Aleppo, Smyrna, and other parts of Turkey, with all those Indian Commodities, which within less than these twenty years, they brought from thence into England, to the prejudice of Syria and Ægypt, and to the enriching of the English Subjects in general; as hath been most judiciously and at large demonstrated by the Right Honourable Sir D.D. in several particulars; as First, by the Royal sounders thereof; Secondly, by the equity and justice of the Trade; Thirdly, by the honour arising thereby to the English Nation, in the strength added to the Navy Royal of this Land: Fourthly, by the former fortunate success of it, and the profit that may be yet reaped thereby to the whole Kingdom, and to the fellowship of that Society; besides the increase of Mariners, and of Arts and Knowledge; Fifthly, by far discoveries and hopes of propagation of Religion in those yet Heathenish Countreys.

But leaving thus the Indian Islands, and the surther survey thereof to those late Masters of that Trade, I will proceed in what is yet resting to pass through, as belonging to Asia, which are the Islands of Cyprus and Rhodes, seated in the Mediterranean Sea, to which I shall now hasten.

#### CHAP. CVIII.

# Of Cyprus Island, and the Trade thereof.

HE Island of Cyprus is accounted also belonging unto Asia, and situated in the Syrian Sea; Island Cyprus, in length 200 Miles, in breadth 65; and is 60 Miles diftant from the shore of Cilicia, and the Trade thereof. 100 from the Land of Syria.

This Island is said to afford materials to build a Ship from the Keel to the Top-Sail, and fitted for the Sea, either as a Merchants Vessel for transportation of Goods, or as a Princes for Warfare.

It affords that to the Commodities, as Wine, Oyl, Corn, Sugars, Cottons, Honey, Wooll, Turpentine, of cyprus. Allum, Verdigrease, Salt, Grograms, and other Commodities.

The chief Cities of this Island are Paphos, Famagusta, Nicotia, Lescara, Salines, and some others; In which Island the English have a Factory, for the only trade of Cottons here in use; English Consul and the English Consul resident in Aleppo carrieth the title of Consul of Syria and of Cyprus, of cyprus. in which place he hath a Vice-Conful to supply his occasions for the preservation and maintenance of the English Trade hither, which are the only Company of Merchants called the Levant or Turkey Company, as included within their priviledges.

The Moneys of this Island current I need not mention, nor yet their Accounts, as being Coins at cythe Coins of the Grand Seigniors, and their Accounts kept after the same denomination as in priss.

The weight in use through this Island is the Dram, 750 whereof is the Rotolo, and 100 Weights of whereof make a Cantar, which is accounted 4 per cent. greater than the common Cantar of Cyprus. Aleppo; and is by calculation of such as have resided there 80 ounces Averdupois, or 5 l. the Aleppo Rotolo, yielding by this computation 4 l. 13 ounces, or 77 ounces: and the Quintal or Cantar of Cyprus by this account should be 500 l. sotile; but I find some observations made, that upon some Commodities that the 100 Rotolo's of Cyprus have made in London 510 and 512 l. The Rotolo of Cyprus contains 750 drams: and the Rotolo of Aleppo is accounted 720 drams, and 62 ½ drams make 1 ounce, and 6½ ounces make here an Oak: But note, That the Note Fama-Cantar of Famagusta is 4 per cent. greater than this general Cantar of the Island, which is above gusta. 1 3 ounce per Rotolo.

This common Cantar of Cyprus, I find thus to respond with the City of Venice, and other places.

Rotolo's 100 of Cyprus make fotile Venice 780 l. and of grofs 480 l. which by this computation should be about 522 l. English: but I imagine this is accounted the Cantar of Famagusta, which is 8 per cent. greater than that of Aleppo, which deducted, being 42 l. there resteth 480 l. Averdupois, the weight rendred of Aleppo; so that Rotolo's 21 incirca, make 100 l. gross, and Rotolo's 13 do make 100 l. sotile, and Rotolo 1 is 7 fotile, or 4 l. 8 ounces gross of Venice weight.

Again, I find these observations made on the weights of Cyprus, for Cottons, viz. 100 Roto- Weights of cylo's of Cyprus Cottons hath made in Venice 750 l. which is 30 l. less than the aforesaid notes prus compared

which are meant of Famagusta, and hath made in

with other places.

Naples 671 l.	Genoa — 710 l.
Bollonia	
Montpelier — 678 L	.Milan
Barcelona 564 1.	Avignon 570 l.
Sevil	Bruges 555 l.
Paris — 448 l.	Rome 631 l:
Marselia — 567 l.	London 506 l.

The truth whereof I refer to the trial of the experienced.

Measures of length are here two forts: first, the Pico, by which is sold all woollen Cloth, and Measures of Silk accounted  $26\frac{1}{3}$  inches, and the *Brace*, by which is fold Linnen, being  $\frac{1}{36}$  longer than the *Cyprus*.

The 100 Pico's rendring in Venice 125 Woollen Braces, and 116 of Silk Braces.

Wine is fold here by the Cuss, 7 Cusses make 6 Fetches of Venetians, which is a Candie Barrel; Of Wine.

to that a Cuss and a half, and a Zant jarre, are of one and the same bigness.

Oyl is fold by the Rotolo, which weighs 2 1/2 Oaks, which is accounted for 1000 drams. Of Oyl. Grain is fold by a measure called the Moose, which weigheth 40 Oaks, and 2 1/2 Mooses, or 100 Of Grain, Oaks make one Staio in Venetia.

Sals

Of Salt.

Salt is fold by the Moofe; 1000 Moofes here of Salt, make 14 Moofes in the account of

Also some Grain is sold by the Coffino, 100 whereof making 24 in 25 Stera's of Venetia, which is ( ) Bushels English.

In this part of Asia (following the opinion of Authors) is the Itland of Rhodes seated, forfearedamongst merly the habitation of the Knights of St. John, now a Beyque of the Turks, and where for the Illes Archi- the commodiousness of the Port, there is maintained a Squadron of his Gallies yearly imployed, to clear and protect those Seas: matter of Trade presenting here, I have here willingly omitted, and placed the same amongst the Islands of the Archipelago; to which place I refer the Reader, and who defires to see further thereof.

#### CHAP. CIX.

Of the Trade in general of Alia, as at is found at this day.

in general of Afia.

Of the Trade TO conclude then the Trade and Traffick of Afia in general; it is comprehended within in general of a few principal Cities thereof: as first in the Grand Seignior's Dominions in Aleppo, Smyrna, Constantinople, Alexandria, Balsara, and Baruti, and Damasco: in Persta, Dominions, in Scirus, Ormus, Cusbin, Gilan, and Hispahan: and in India and these Coasts, at Goa, Malacca, Siam, Pegu, Cochin, Calicut, Mesulapatan, and the Islands of Java, Japan, Summatra, Molucco's: in Tartaria, in Astraca, Capha, Sarmscand, and Cambalu, &c. Turkish Nation affords not many Merchants of note; yet some are found that from Constantinople do drive a Trade by Sea to Venice, Cairo, Trapesond, Capha, and some sew other places: and some again that with Caravans by Land drive a Trade from Aleppo, Damasco, and Ægypt to the Red-Sea, and to Mecha; but these I may more properly account Arabians than natural Turks, who in general have been esteemed in times past, and yet are more industrious and better vers'd in manual Arts, than in the mystery of Merchandizing; but now they have all well neer lost that attribute, and wholly addict themselves by reason of their Grand Scignion's tyranny, to no further Trade than what necessity doth for the most part compel them, therefore not much worth here further confideration.

> But those several Nations inhabiting the large Coast of India, Persia, and these above-mentioned Islands, are found to be more addicted thereto and of greater eminency, and are found by their Traffick and Commerce to have raised to themselves Estates in these Countreys equal to many of our European Dukes and greatest Earls, whereof the Gusurats and Canarins, the frugal and proper Inhabitants of India, are accounted the chiefest and principal, occasioned partly by their excellent subtilty in accounts and numbring, and partly by the late Navigations and Commerce of the Europeans, Arabians, and other remoter Nations amongst them, who bring them (for the most part) no other Commodity but Plate and Silver in Rials of , which they there exchange for the rich Commodities of India, as their Cloves, Maces, Nutmegs, Pepper, Diamonds, Emeralds, Rubies, Pearls, and fuch other the precious Wares of these

> Countreys. The Persian Nation challenge also a large share in this Trade of Asia, occasioned by their excellent and industrious Fabricks, and their natural plenty of raw Silks, which from them is abundantly transported and spread over all the world, and their sumptuous adorning and curiofity of living, drawing to them by exchange the riches and Commodities of India and China,

and other places.

The Arabians (as possessing a great part of Asia) may not here be omitted, amongst which are found many eminent Merchants, not only trading by Camels with Caravans from Turkey into Agypt, and other places, and into the Red-Sea, but also from Aleppo to Babylon, Balfara, and so to the Persian Gulph; and also by Sea, not only on the Coast of Sin-.dy, India, Chormandel, Siam, Pegu, and the Islands aforesaid, where many Mahometan Princes are found to bear rule; but also at Suachem, Melinda, Brava, and Quiloa, and many other parts and Ports of Africa.

Neither amongst all these above-mentioned Nations, which are found in the general to afford Merchants of eminency and note, and to have a Countrey for particular refidence to themselves, and where their Princes do bear Sovereignty, are the Nation of the Jews to be omitted or forgotten, who (though by the curse of the Almighty) are scattered and dispersed as it were over the face of the whole Earth, and are permitted (with some limitations and restrictions) their abode in several Countreys, paying for their liberty and freedom of residence and Commerce, both great and large annual Contributions in sundry places; yet by their ingeniousness in Trade, and their expertness in Arts, and their subtilty in the valuation of Princes Coins, and their skill in accounts, they are found in all these afore-named

Countreys to be both eminent and rich Merchants, trading as well by Land as by Sea through all these afore-named Countreys, and by their Crast and Art raising to themselves eminence and great Estates thereby.

I should here give a share of this Asian Trade to the Chinoese, Tartarians, and other great Na-

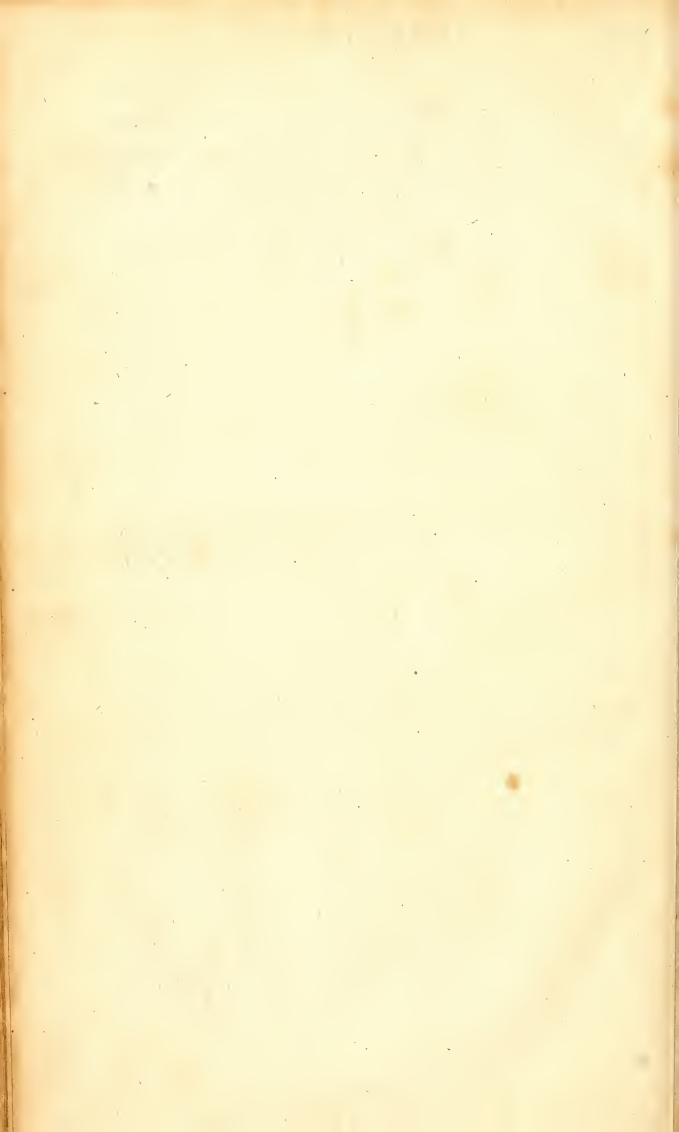
tions: but my ignorance herein doth silence me.

Therefore it shall content me to have surveyed it in the general, and to have lest behind me what Observations I have been able to collect of the Trassick, and Traders of those vast and large Territories and Countreys, knowing that their strange Customs, and the manner of their Laws and Government debars all easie access into their Dominions; and what others must not dare to see, I must not dare to offer to recount.

To conclude then, having thus run over and surveyed the general Commerce and Traffick of ASIA, I will now turn my felf towards EUROPE, the last division of the World, and of

this Work, and as the best known to us, and the best reputed of us.

EUROPE,



# EUROPE,

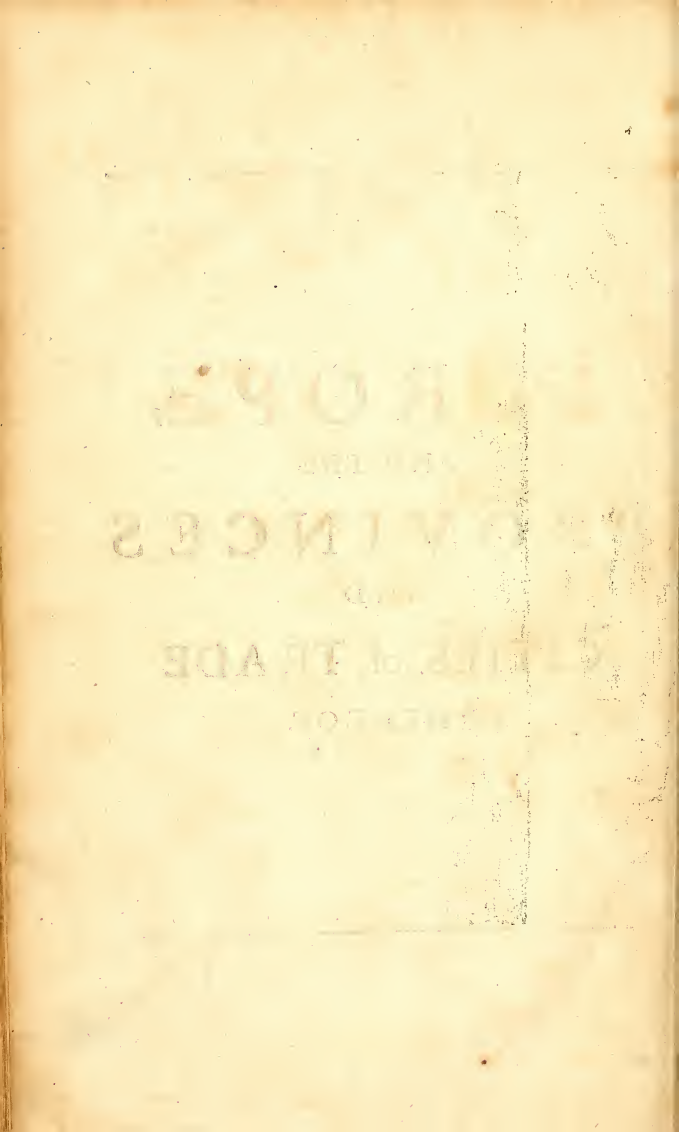
AND THE

# PROVINCES

AND

# CITIES of TRADE

THEREOF.



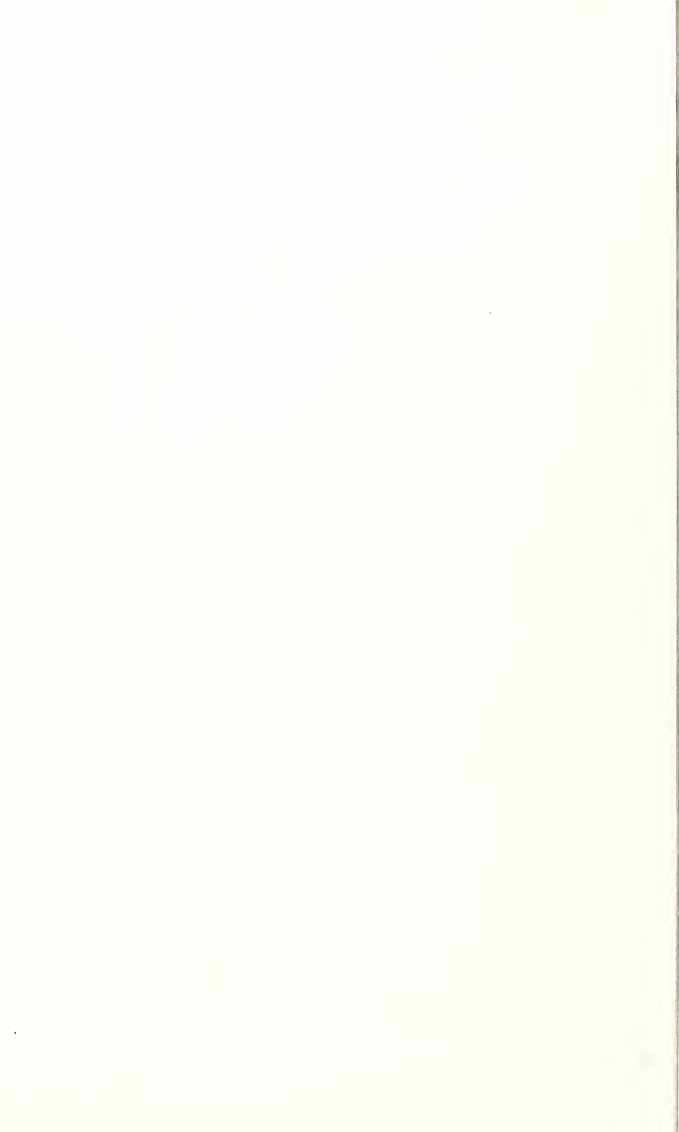
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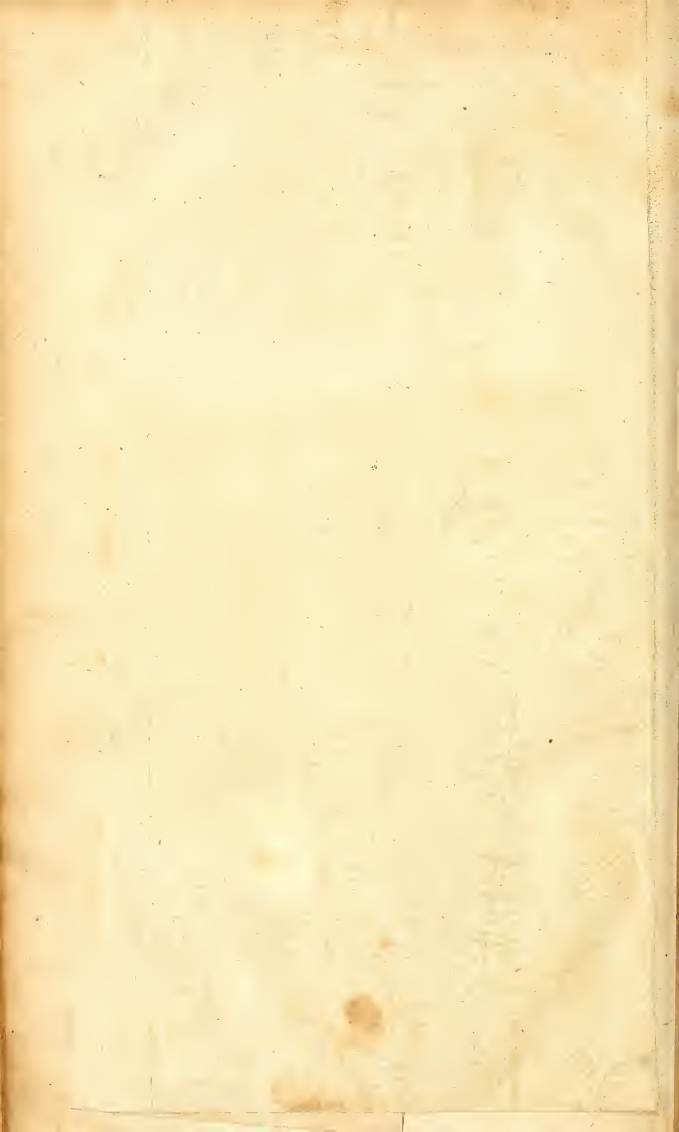
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OF

AND THE

# VINCES

THEREOF.

# CHAP. CX.

Of Europe the last Division of the World here handled, and the Kingdoms thereof.

Tope, which I have willingly omitted as last and principal, cometh now to be surveyed, Europe 19 that the Trade thereof may the better appear in her particular Provinces and Cities, parts,

should be in prerogative of worth the chief and first; but following the custom of Merchants, I shew the best last, and the worst first.

II Hungary.

Europe then is divided into these Provinces and Islands.

- 1 Spain. 6 Denmark. 2 France.
- 7 Norway. 8 Sweden. 12 Dacia. 13 Slavonia. 3 Italy. 14 Gracia. 9 Muscovia. 4 Belgia.
- 10 Poland. 5 Cermany.

The Illands of Europe are dispersed through these Seas.

- 4 Ionian Seus. 7 British Seas. 8 Northern Seas. I Greek Seas.
- 5 Adriatick Seas. 2 Egean Seas. 6 Mediterranean Seas,

3 Cretan Seas.

Of all which in order, and of each of these Divisions in order.

#### CHAP. CXI.

# Of SPAIN, and the Cities thereof.

SPain, the most Western Continent of Europe, is invironed on all sides with the Seas, except spain, towards France, from which it is separated by the Pyrenean Mountains, and the Fortress of Pampelona on the North-west, and Perpignan on the South-east.

The Commodities that this Countrey yields for Merchandise, are Wines, Sugars, Oils, Metals, Commodities Liquorish, Rice, Silks, Wooll, Cork, Rosin, Steel, Oranges, Limons, Raisins, Almonds, &c. Anni- of Spain. feeds, Anchoves, Soda Barillia, Figs, Tuny-fish, Iron, Shumack, Saffron, Soap, Coriander, Hony, Wax, &c.

Spain is found at this day to be divided into twelve Provinces, which formerly were petty Kingdoms, viz. 1. Leon & Oviedo, 2. Navarre, 3. Corduba, 4. Gallicia, 5. Bifcay, 6. Toledo, 7. Murtia, 8. Castile, 9. Portugal, 10 Valentia, 11. Catalonia, 12. Aragon. Of which in order, with their Cities of note and traffick.

In Leon and Oviedo I find no City of Trade memorable, the City of Leon being the principal, and is the Principality belonging to the Princes of Spain, under the name of Oviedo 2.

In Navarre is of note, the City of Pampelona, famous for her Fortification, and not for her Ne-Navarre 2, gotiation. X

Corduba

Corduba 4.

Corduba is accounted the most scribe soil of all Spain, and hath Corduba for a principal City, from whence cometh that excellent Cordovant Leather, known to us. 2. Marchena, a principal breeder of the best Genets in Spain: also 3. Medina Sidonia, whose Duke was principal Commander of that pretended Invincible Armado 1588. Also Lucardi Barameda, a great Haven-town, Xeres, which yields the Wines known, Sherry Sacks, because the Spaniards are found to pronounce x as sh in English: and also Sevil which requireth (according to my Method) for her worth and eminency of Trade a Chapter by it felf.

# CHAP. CXII.

Of Sevil, and the Trade thereof.

SEVIL is accounted the fairest City of all Spain, in compass fix miles, invironed with beautiful Walls, and adorned with many stately buildings; as Palaces, Churches, and Monasteries; one whereof is endowed with 25000 Crowns annual rent. The River Batis divides it into two parts, yet joyned by a stately Bridge: from hence the Spaniards set out towards the Western India, and hither return again to unlade the riches of those Western parts of the World, which principally are found to be Silver, Tobacco, Ginger, Cottons, Sugars, Brafil, and Ferinand Bucquewood, and some Drugs. Here is 30000 Genets maintained continually for the King of Spain his service; and the Trade of this place is of that greatness, that some are of opinion, the Customs of this Town only is worth unto the King half a million of Gold yearly; and the Archbishop of Sevil is held so rich, that his rent amounts to 100000 Crowns yearly, and hath under his Jurisdiction 2000 small Villages, and consequently in his whole Diocese 2000 Benefices, besides Frieries, Nunneries and Hospitals, and esteemed the next in degree to him of Toledo: the rarities of this place I willingly omit as well known to our Nation.

Accounts kept in Sevil and Madera.

In Sevil, Madera, &c. the Merchants keep their Accounts by Marvedies, of which 375 are esteemed to make a Ducate of Exx° 11 Rials, every Rial being 37 Mal. and so is but 374 Mal. But our English there resident keep their Accounts in Rials of 34 Mals the Rial.

Their current monies are these.

Coins of Sevil

A Ducate of Gold of Sevil is worth 375 Marvedies accounted 55.6 d. ster.

A Rial of Castile is worth in Sevil 34 Marvedies, and is so worth throughout all Spain, which is accounted 6 d. Sterling money.

A Dobra current is worth of Carlin money 37 Marvedies; every 1000 Dobras are 80 V. 888 Marvedies, and is accounted in Merchandise 71 Mar. and is worth in Valentia at even hand 4 Sold. 7 Den. 10 of Valentia money without charges of Exch.

A Dobra of Castile is worth 375 Marvedies, or is as above a Ducate of Gold.

A Castilian of Merchandize is worth 485 Marvedies, about 7 s. ster. Vide monies in Castile

current in all Spain.

Exchanges in Sevil.

Their Exx° are made upon the imaginary Ducate of 375 Mar. payable in banco with five per centum, which is the Banco's salary, or without the Banco to be paid without the same; and this Ducate is commonly termed Ducato de Oro, or de Peso; and is worth, as above, 375 Marvedies. In Sevil they make their payments as following, if you say in Ducate di Oro, or de Cafilia upon Banco, those are then paid in Banco without loss at all; but if you say to be paid in fo many Ducates Doro in Pistolets forth of Banco, they will pay in the said money; but if it be faid to pay in Carlins, it will cost 1/2, and sometime 1/4 per centum loss. But because I have at large in the Tract of Exchanges in the Chapters 294 and 426 treated of the Exchange of this place, therefore I will (to avoid repetition) refer the Reader thereunto for further and ampler satisfaction. There is used in Sevil wee Weights or Kintars: as first, the smaller which comprehends

Weights of Sevil.

112 l. of four Roves of 28 pound a Rove.

The next is of 120 l. of four Roves of 30 l. to a Rove.

The last is the great, of 144 l. of 4 Roves of 36 l. a Rove, which last is accounted the common Kintar of Sevil, upon which these observations have been made; which for the certainty I refer to trial:

100 l. in Sevil have been found to make in

1	London	02	l.
Ì	Marfelia —	113	
ļ	Venetia Sotile-	152	
ፈ	Venetia Gross-	96	
-	Sicilia	56	2
	Lisbon-	90	3

١	Florence 129
-	Antwerp98
i	Lions 97
	Dantzick————————————————————————————————————
	Genoa Gross

Wooll of Sevil is commonly here bought about Michaelman, and they pay \frac{1}{2} ready money, \frac{1}{6} at Spanish wooll.

Christman, and have from March to May for payment of the rest, of which here is great quan-

tity provided.

Silk is bought at Almeria, commonly worth 28 Pefanti the l. Morifoo, which is 18 s. Flo-Raw Silk. rence, for which place it is bought, and this it will cost 1020 Mar. the said pound which is 30 Rials, which is performed between June and October, the best time being from July to August by reason of the heat; for after that the weight of Silk will increase.

And as for other Commodities here found besides Wooll and Silk, it cannot properly be said to be the Commodities of the place, but for the most are comprehended under the natural Commodities imported from the West-Indies, of which this is the principal Port and Scale in Europe, and as a Countrey entirely challenged by the Spaniards.

Their common Measure in Sevil is the Vare, which hath been observed,

Measures of Sevil.

	London — eus—	<del>7</del> 4
	Anvers -	
	Frankford	
	! Dantzick	
	Vienna	
	Lionsa.	
The 100	Parisal.	
Vares to		
	GenoaPal.	
make in	Rouen—al—	7.1
	Lisbon-V.	
	Madera Br.	
	Venetia-	
	Lucca	
	Florence	151
	Millan —	170

Oyl is bought here by the Rove, 64 Roves is in Venetia one Miara, 40 or 41 Roves make a Of Oyl Pipe, a Rove is 8 Somer, a Somer is 4 Quartiles, and a Quartile is 5 of a Stoop of Antwerp, and 2 Pipes or 81 Roves is 25 or 26 Florence Barrels, or 252 Gall. Gallons of English measure, but Sevil Gage is accounted but of these Pipes 236 Gallons, at 118 Gallons the Pipe.

Corn is measured and sold by the Caffise, which is 28 Staos of Florence, and makes Bushels Of Corn.

English (

Note, that St. Lucar is the Sea-Port of this City, whereto all Ships of burthen do first come S. Lucar. and there lade and unlade, and where the Officers of the Custom-house do come aboard to take notice of the Goods both landed and laden for the City of Sevil, where the Custom-house is.

The Customs of Sevil are great, and arise upon some Goods to 10, 15, 20, and upon most Customs of to 25 per cent. which I must refer to the better experienced; only it is noted by some, that Sevil. have treated of the Kings of Spain's Revenues, that the Custom-bouse yearly of this City doth

yield him, as I faid before, half a Million of Gold.

To proceed, in the precinct of Corduba lies Andalusia, wherein I find Sevil to be seated. Andalusia. Secondly Granado, wherein the City of Granado, Malaga, and Almeria, principal Cities are Granado. situated: And lastly, Estremadura, wherein I find only Merida for a City of note, but not Malaga, of Trade: therefore a word of the two sormer, Granada and Malaga, better known to the English.

#### CHAP. CXIII.

# Of Granado, and the Trade thereof.

Ranado is the ordinary Parliament and Court of Justice for all the Southern parts of I Spain, as Valladolid is for the North; and therefore it may be imagined Where Lam. yers are found to abound, little Trade is commonly concurrent: it is of it self a stately Town, and curiously built all of Free-stone; it is senced with a strong Wall, having twelve Gates, and 130 Turrets; the Palace of the late Moorish Kings is the prime and most magnificent building of this City, it is feated within the Land, and hath Motril for the next Port, the neighbourhood of Almeria and Malaga, both Maritime Ports, hinder much the Trade thereof, therefore I shall infift the lesser upon the Trade of this City, which principally depends upon the Raw Silk made here, and upon the Fabricks wrought thereof.

Weights used in Granado.

The Weight here used is the Cantar of 100 l. which hath been observed by some English to make 118 l. Averdupois, and by some Venetians to have made there 111 l. Gross, and 175 l. . Sotile.

The Measure is as at Malaga.

#### CHAP. CXIV.

# Of Malaga, and the Trade thereof.

Alaga is seated on the Mediterranean shore, abounding in Raisins and Wines that are known by that name, and thence vented to our colder Climate, which makes this Town famous for its plenty therein; where touching Anno 1617. I noted this observation, Their Moneys are general with all Spain, the principal being

Coins in Malaga. Customs of Malaga.

A Rial, which is 34 Marvedies, and is 6 d. sterling. A Pistolet of Gold is 23 1 Rials, and the double being 47 Rials.

Their Customs upon Merchandise here differ; for Sugar, Almonds; Wine, and Oyls are found to pay Custom outwards--7 = per cent.

Cochineal, and other fuch fine Commodities-All Commodities which are found to iffue out else-All Commedities transported from Port to Port

Weights of. Malaga.

Their Weight is the 100 l. divided into four parts of 25 l. which they call the Rove, and every pound is 16 ounces, and 1 ounce makes 16 drams, and each dram 28 grains: and this 100 l. or Kintar hath been found to make 112 l. 5 ounces English; but yet I find some that have made observations upon this place alledge, That the 100 l. of Malaga will yield in London 1051.

000 Measures of Malaga. II .

Their measure of length is a Vare, which is 27 % inches by Rule.

Their liquid Measure for Wine and Oyl is a Rove, and divided into 8 Sombres: 25 Roves makes a Pipe; and is 100 Gallons English.

Of Corn.

Their Grain Measure is a Hanock, and is divided into twelve Almodos; this Hanock is 4 of a Bushel and twelve Gallons English, which weigheth by heap 144 l. and by stroak 29 l. English.

Almeria: Galicia. Q. Baiona.

> والمستأولة الماليات State A

Note, That Almeria agreeth in Weights and Measures with Malaga above-named.

In Galicia, I find only St. James of Compostella famous for the Sepulchre of St. James, which is worshipped with incredible devotion; Baiona, commonly called the Groine, whereto some Trade is driven by the Merchants of England, principally of Bristol, which I briefly thus

The Coins are the same, as used throughout Spain.

Here is in usetwo Quintals, the one proper to Iron, which is in London 122 l. and the other called the Sutle Quintal, which is 108 l. and the Measure here in use is as in Bilboa

Trade thereof.

In Biscay, I find Bilboa and St. Sebastians, two noted Towns of Trading, much frequen-Biscay, and the ted by Merchants, whereupon I have gathered these Observations of the Trade of these places.

The Coins are here current with all Spain, which is a Spanish Rial, distinguished into white Quarties, four to a Rial, and 41 black Quartiles to a fingle Rial, and accounted by 34 Marvedies to the said Rial.

Weights of Bilboa.

There is here in use two Quintars, the one proper to the Iron here made, which produceth in London 158 l. and the other being the Sutle 100 l. produceth here about 111 to 112 l.

Their Measure here of length is the Vare; 100 yards is here 109 Vares, and the 100 Flemish Measures of Ells, whereby Bays are bought in England, is here 80 Vares.

Corn ishere fold by the Hanega, and five Hanegaes have been observed to make a Quarter

The Customs here are 2 = per centum, and valued as they shall be sold, and not paid till Customs of sold: but note, That no Commodities pay here any Custom but what is either to be eaten, drunken, Bilboaor burned: and if a Merchant hap to make a bad debt of above 500 l. the Custom thereof is not paid at all.

In Toledo is the City of Toledo, famous for its Archbishoprick, whose Rents look as high as Toledo. 300000 Crowns yearly; it is scatted in the centre of Spain, but of no great consequence in matter of Trade, known to us, as improper for the same by its situation, being an In-land City, and over-traded by Churchmen.

In Murcia there are three Towns of note, Murcia the first, as principal of the Pro-Murcia. vince; Cartagena the second, as having a most excellent Haven, and agreeing in Weights and Cartagena. Measures with Alicant; that is the third; that hath choice Wines and good Trading by its commodious tituation. Of the two former I cannot say much: in the latter having lived some years, I observed these Rules in the course and Trade of the place.

#### CHAP. CXV.

# Of Alicant, and the Trade thereof.

A Licant, seated on the Mediterranean Shore, as Malaga, Almeria, and Cartagena are, Alicant, and is of late years become (by reason of its commodious Road) to be the Scale of the City thereof. of Valentia, where the principal Merchants thereof reside, and have here their Factors and Respondents that negotiate their Affairs for them: it affords Wines, Raisins, Licoris, Soda Barillia, Basse ropes, Soaps, hence called Alicant Soaps, Aniseeds, and such.

The Moneys are those of Valentia, see there farther.

Coins Alicant.

Merchants keep their Accounts here in Livers, Solds and Deniers; twelve Deniers make a Accountskept. Soldo, twenty shillings a Liver, which is accounted to be five shillings sterl. as the Soldo threepence, and the Denier a farthing.

Their known great Weight is a Cargo, which is 10 Roves of 241. and of 361. to Weights of the Rove: the Rove of 24 l. being 18 ounces, and the Rove of 36 l. being twelve Alicant. ounces, by which is fold Pepper, Rice, Almonds, Cloves, Spices, and other Commodities of value.

All gross Commodities are weighed by 24 l. to the Rove, and four to the Quintal, the Gargo making 280 l. Averdupois, and the Quintal making 96 l. in England.

All Sugars, Drugs, and Tin, is weighed by a small Quantal, which is 1201. of twelve oun-

ces to the pound, which is about 18 or 20 per centum, less than the English 112 l.

Soda Barilia carried hence to Venetia to make Glasses, and to Marselia to make hard Soap, hath been found to make a Cantar 133 lib. of Provence: but because this diversity of Weights may seem troublesome to be understood, observe this general Rule, 961. of 18 ounces is 1441. A general rule of 12 ounces, and is the great Quintal; 80 l, of 18 ounces is 120 l. of twelve ounces, and is the in Alicant (mall Quintal), the difference found is 16 l, of 18 ounces per library and 24 l, of twelve ounces l small Quintal; the difference found is 16 l. of 18 ounces per libram, and 24 l. of twelve ounces l. from the great to the small Quintal.

Their common Measure is the Vare, which is beliefs than the English yard.

Their Wine Measure is a Cantaro, which is about 12 quarts English.

Measures of Alicant.

Their Corn Measure is a Cassife, about 3 bushels English.

Their Custom is 11 Deniers per centum Liver, which is 4 per cent. and is payable 8 Deniers Custom. to the Duana, and 3 Deniers Sisa, which is paid as well by the buyer as the feller, and as often as any goods are either bought, fold, or bartered, fo often is the faid Cuftom paid by buyer and seller 9 per cent. see Valentia farther.

The next is Castile, the most prevalent Province of all Spain, and whence the Spaniards castiles entitle themselves Castilians, and to which all the other are united, either by conquest or intermarriages; it is divided into the New and Old, in which is first the City of Segovia, Segovia. whence comes our fine Segovia Cloth, made by Woolls that first had their original from our English Sheep. Secondly, Valladolid, an University, which yields no Commodity but English Valladolid. Papistical Fugitives. Next Burges, famous as contending with Toledo for the Primateship of Burges.

Spain. Next Salamanca, the most Famous Academy of all Spain; these are in Old Castile. Salamanca. In New Costile are found these Cities; first Madrid, the Seat of the Kings of Spain, and from a Madrid. little Village become a populous and large City: Secondly, Alcala: Thirdly, Acantara: And Alcala. lastly the Escurial, built by Philip the Second, and which cost four Millions the Structure. In Escurial. this

this Tract, I have not observed any eminent City of Trading, yet because the whole Countrey of Spain in general hath in many things a dependency upon the rules and orders in matter of Trade belonging hereunto; I will therefore, to shorten my work, as well in the succeeding as in some preceding Towns, give you a Touch of the Trade hereof under the Title of Madrid or Castile.

### CHAP. CXVI.

Of Madrid in Castile, and the Trade thereof.

castilia, and the Trade is to be considered when I treat of the Trade of any City under the subjection of the King of Spain.

Coins of Casti- In the then Court of Spain, being commonly in Madrid in Castilia, the Ducate is worth 375 Marvedies, and is called by some a Dobra of Castile.

A Castiliano is worth 485 Marvedies.

A Florin of Castile is worth 265 Marvedies, almost four shillings sterling.

A Ducate Count or Quento of Marvedies is a million,

A Count or Quento of Marvedies is Ducates 2666  $\frac{2}{5}$ , and at Dobra it is worth 2739  $\frac{57}{15}$  Dobras, which is sterling 733 l. 6 s. 8 d.

A Rial single of Castile is worth 34 Marvedies, which is 6 d. sterling.

A Quento of Marvedies is worth 3258 Rials and 3 Marvedies.

A Crown of Castile is worth 323 Marvedies, but of them you need not make payment but of 600 only.

The Ducate of Spain hath 11 Rials of Plate, and every Rial, as I said before, 34 Marvedics, and every Ducate 374 Marvedies, which is 5 s. 6 d. English, the Rial 6 d. and the Marvedies less than our farthing: the single Pistolet of Gold is 11 Rials \(\frac{1}{4}\) being 400 Marvedies, which is according to 6 d. a Rial 5 s. 10\(\frac{1}{2}\) Esterling.

Exchanges in

Quento.

In Castilia they that give money upon Exchange, do agree to be paid in Ducates of Gold, or their worth in Gold or Silver; for if they should not do so, they should be paid in base money, which would prove to be more than five per cent. loss. The orders of the Fairs in Castile are thus.

Fairs of casti-

castilia.

The first is the Fair of May, and is made in Medina del Campo, and begins the first of June, and lasteth 50 days.

The second is the Fair of August, and is made in Medina de Riosecco, and begins the first of August; and lasteth 30 days.

The third is the Fair of October, made in Medina del Campo, and begins the first of November,

lasting 50 days.

The fourth is the Fair of Villa Lion, begins the first day of Lent, and lasteth twenty days, but is no Fair of Exchange; the time expired, there may no Goods be sold, nor payments made upon pain of forseiture of the Goods and Moneys. And it is to be noted, that the Letters be there sisteen days before the time.

The pay-

The payments upon all the Fairs they make in Banco, not faying forth, and they are to remit in Ducates de Oro, in Oro largo, and forth of Banco; where they say forth of Banco and for ready money, there is gotten thereby one per cent, and when they say Ducates of Gold, or the worth, it is understood in Marvedies, 375 for a Ducate, and when they say forth of the Fair, it is understood for ready money; and this shall suffice to have said of Castilia in general: and as for the custom and manner of their Exchanges here practised, see the Chapter 426, of the Exchanges of Spain, at the end of this Tract.

Portugal:

In Portugal, once a Famous Kingdom, (and the rather for the fortunate discoveries made in the Eastern Indies by the Inhabitants) there is many sair Towns of Trading, but all of them giving precedency to Lisbon, the Metropolis of this Kingdom; I shall willingly therefore omit the rest, and inlarge my self thereupon: The general commodities this Countrey abounds in are these, Honey, Wine, Oyl, Allum, Fruits, Fish, white Marble, Salt, &c. and those many other Commodities, that it is now in great abundance found to yield, are the proper Commodities of the East-Indies, such as are Pepper, Cloves, Sugars, Nutmegs, Ginger, Cottons, Callicoes, the Gems of India, the Spices and Drugs of Arabia, and the Silks and Fabrless of Persia and China, which though here to be had, yet I have here omitted the mentioning, as not being the native Commodities of Portugal.

Commodities of Portugal.

tugal.

Of Lisbon, and the Trade thereof. -

Isbon is accounted to be seven miles in compass, and to contain 20000 samilies, having Lisbon and 67 Towers upon the Walls, and 22 Gates to the Sea-ward, and 16 to the Continent: the Trade it is feated upon the River Tagus, accounted most famous and commodious for Traffick and thereof. Commerce, from hence the Portugals set out to the East. Indies, and hither do return again with all those Spices, Drugs, and other the rich Merchandize, which East-India, Arabia, Persia and China do afford: at the entrance of the River Duero stands Porto also, a Town of good Trade, where the Gallies used in times past to land the Merchandise, and therefore is called Porta gallorum, by which means some Authors do inser the whole Countrey took its name of Portugal. But to proceed to Lisbon, I will note what I have observed thereupon in matter of Trasfick according to my proposed Theme. Coins of Por-

The Coins in Portugal found current are these:

A Croifado of Gold, is worth 400 Reas.

A Ducate of Portugal is 10 Reals, which is 400 Reas, which is five shillings sterl.

A Rial is 40 Res or 6 d. sterling, a mill Reas is 22. Rials.

A Testoon is 2 1 Riuls, or 100 Res, or 15 d. sterling.

A Vintin is 20 Res, or 3 d. sterling.

A Mirle of Gold is 1000 Res, which is 2 \frac{1}{2} ducates.

A single Rial Spanish, is 2 Vintins, or 4 Res.

Their Weights are these, a small and a great, the great Cantar is divided into sour Roves, and Weights of each Root is 32 Reals, which is 1281, at 14 ounces per l. which hath been found to make in Portugal. Florence 149 l. their small Quintar for Pepper and Ginger is neer 112 l. English, the Rove or quartern is 28 l. the great Quintal holdeth 15 in 16 per cent. more than the English 112 l.

The King hath a Quintar for his Contractation-house to sell the Spices of India, by which is 150 l. of Florence, and is about 114 l. English; the great Cantar of Lisbon making in Florence 170 \frac{2}{3} or 130 l. English, but all fine Goods is by custom of the place to be fold by the said

Kings-Beam.

These Observations upon 1001. Small of Libon, have been made in and yield.

	f London-	112 - li.
0	Marfelia-	
	Venetia sotile-	_
	Venetia gros-	_
	Sicilia	
	Florence	
	Antwerp	
	Lions	
	Sevil-	
	Dantzick	
	Genoa-	
The 100 1.	Aleppo-	
fmall of	¿ Aleppo Silk-	_
Lisbon doth	Irip. Soria	· .
yield in	Irip. Barbaria-	
	Baruti —	-
	Alex. Zera-	51, 3.
	Alex. Forfia	
	Seio-	
	Constantinople	
	Rhodes-	
	Acria —	- ' '
	Babylonia-	
	Balfera	
	Ormus -	
	Which for trial I refer to the experience	
	1	-

Their Measures of length, dry and liquid here used are these; first, their Measure of Cloth is Measures of the Coveda, which is near \(\frac{3}{4}\) of an English Yard; but the Measure Linen is the Vare, and is an Ell, length in Potless nail of the English measure, by which may be made the computation for other Countreys, tugal. and by some found to be 8 per centum less.

Of Corn in Portugal.

The Measure of Corn is the Alquier, three Alquiers is a bushel, 1 \frac{1}{2} is 8 Gallons Winchester Measure, and five Alquiers is a Hannep of Spanish Measure.

Of Salt in Portugal. The Measure of Salt is called the Muy, and 60 Alquiers makes a Muy, and 2 Muyes and 15 Alquiers is a Tun of Briftol water-measure, which is 10 Gallons Winchester, and 40 of those Measures do make a Tun.

Note, that 4 ½ Alquiers of Lisbon make a Fanega or Hannep in Andalusia, by some observations, which Fanega is a Staios and somewhat more of Florence, in such manner that a Staio of Florence may be accounted half a Fanega, and an Alquier of Lisbon may be accounted half a Staio of Florence, which makes ( ) Gal. Fing

State of Florence, which makes ( ) Gal. Eng.

Customs of Lisbon,

The Customs is inwards 23 per centum, that is, to the Dechima 10 per cent. to the Sissipper cent. and to the Consolado 3 per cent. and the Customs ontwards is onely 3 per centum.

Observations upon the dry Measures of Lisbon.

These observations have been also made upon Measures of this place; 22 Alquiers of Liston have made in Sicilia upon Corn 1 general Salmo, Alquiers 3 to have made in Marselia one Mina; and it is to be understood, that the Muy of Corn and Salt are all alike, but that there is given one in 24 more upon Salt, because the Salt loseth and not the Corn. The Tun of Wine in Lisbon is 52 Almudin, and one Almudin is 13 Chanate, &c. which is in England () Gallons.

Valentia.

The next Province is Valentia, giving name, or taking it from a City of the same name, the principal of this Province which is seated some two miles from the Sea, where there is found an open Road called La Grevo, and not capable of great Ships, nor indeed safe for Ships of any noted burthen, therefore is Alicant become the principal Scale for this City; in which place having resided for some time Anno 1617. I shall touch the Trade thereof as observed by me in those days.

# CHAP. CXVIII.

# Of Valentia, and the Trade thereof.

Valentia and the Trade thereof.

VALENTIA, the principal City of the Province of Valentia, giveth Rules to all the adjoyning places, as well for matter of Trade as Judicature, wherein is vented yearly great quantity of Pepper, Tin, Lead, Baies, Linnens, Fish, as Pilchards, Herrings, and Newland fish, and such other like Commodities, having their Moneys current, Weights and Measures as followeth.

Coins of Valentia,

A Liver of Valentia is worth 20 Sold. of that money, and is 5 s. Sterling.

A Ducate of Gold is 21 Sold. of the said money.

A Castiliano is 27 Sold. and 4 Deniers of the same money.

A Liver of Valentia is worth 365 Marvedies of Castilia, and changing them at Naples for Valentia 18 sold. 4 Deniers, which with the charges comes even, because a Ducate of Carlins is worth at Naples after the rate of sold. 18 Den. 3 \frac{1}{2}, and this because your money is at 15 per centum.

Their greatest money is a piece of 6 sold. which is three Rials Castile, then have they three sold. which 1 \frac{1}{2}Rials, and the half of three sold. which is 18 Deniers, which is 1\frac{1}{2}sold. every soldo is 12 Deniers, and 24 Deniers is a Rial Castiliano, which is 6 d. Sterl.

Accounts in Valentia.

Their Accounts are kept by Livers, Sold. and Deniers. 12 Deniers accounted to a fold. and 20 fold. to a Liver, which is 10 Rials Castile, 50 souls French and 5 s. sterl.

Weights of The Weights are the

The Weights are these and thus distinguished.

Valentia.

The greatest Weight is a Cargo or Load, which is 360 l. of Valentia, and hath been found to encrease 3 or 4 per centum after the Weight of Florence. This Cargo is accounted to be 12 Roves as well of fine as gross goods; a Rove suttle being 30 l. and by this Weight is weighed Corn, Sugar, Oil, Spice, and other fine goods.

A Rove Gross is 361. and by this is weighed Wool, and such other gross goods.

A Quintar as well the small as great is sour Roves, which makes 120 l. of sine goods and 144 l. of gross goods, in which observe this true Rule for all the Weights of Valentia.

Note in weights.

981, of i8 ounces to the l. is 144 l. of 12 ounces to a pound, and is accounted the great Kintar, and

801. of 18 ounces to the 1. is 1201. of 12 ounces per 1. the small Cantar: so that the difference is 161. of 18 ounces, and 241. of twelve ounces from the great to the small; and these two Weights have been observed to yield in other Cities of Trade after this manner.

100 l. Sutle doth produce the first Row. 100 1. Gross doth produce in the fecond.

	Sutle l.	Gross l.	
	London-	96 1	115 ±
	Venetia sotile	140	40
1	Sicilia	54	
	Lisbon———	84	102
i	Florence	122	147
į	Antwerp-	92	110
	Lions	101	122
	Sevil-	94	113
	Dantzick	110	—-133
,		26 Rials	
5	Barcelona-		——125 l.
	Majorque-	102-	124
		102	124
1		105	128
	Aleppo	——. 196 Rials—	23 4
1	Tripoli Syria-	—— 23 4 Rials—	249
	Baruti		224
	Alexand.zera-	117	<del> 53 2</del>
	4	87 6	105
1	Constantinople-		<del> 95</del>
	Rhodes		2:1
	[Genoa	133	163

Their Measures are these following:

Four Palms of Valentia make a Vare, which is 1 2 Braces of Florence, and is 2 parts of Measures of an English Yard; 100 Vares after this account may be in London 83 in 85 Yards.

Corn is fold by the Caffiso in Valentia, which is twelve Barfellas which weigh 10 1 Roves of Corn; of 36 l. la Rove of twelve ounces per l. which is in Florence 7 \frac{1}{2} Staios, and 37 Barfellus is there 24 Staios, which is a Mayo, Barfellas 17 making a general Salmo in Sicilia; and is of the measure of Corn in England ( ) Gallons.

Salt is also sold by the Caffiso, which weighs 18 1. of the Gross weight of Valentia, Of Salt

eight Caffises making one Modino in Juice, and one Caffise making 3 bushels English.

Wine is fold by the Cantaro, which is a pitcher, and contains twelve quarts of Of Wines! English Measures: Note, that 1480 Salms of Wheat in Sicilia have made in Valentia 1840

This Country affords, as I faid before, hard Soap commonly worth 80 Rials a Kintar, rifing Commodities and falling as Oyls are in request.

Aniseeds are worth about 24 Rials the Rove, and daily is transported for France and

Barillia is used in making Glasses, and hard Soaps; and worth 16 to 18 Rials per

Raifins of Denia, a small Village, anciently a samous Town of this Province; not so well Denia. effeemed as Malaga Fruit, is fold here at 18 Rials per cent. and I have paid here for a whole Ships lading of 200 Tuns, Anno 1618, 24 Rials per cent. proving commonly best when dearest.

Almonds are here also plenty, worth commonly twelve Ducates a Cargo, which is 2201.

English which 280 l.

Customs here paid is 9 per cent. 4 1/2 by the buyer, and 4 1/2 by the feller, and as often customsia as any Commodity is bought or fold, so often is this Custom paid, being 8 Deniers Du-valentia.

ana and 3 Deniers Sisa; and if any Goods come in to be shipped out again (commonly called a Transito) the general Duty of sour Deniers per l. is only paid and no

Their payments in Customs and all other ways are in Valentia money, and worth 3 per cent.

to be converted into Spanish Rials.

There is also a Duty called a Mottabecos, which is a pound of Pepper on each Quintar, and so upon other fine Goods: and this is as much as I remember needful in this argument, and so I will proceed to the next Province which is Catalonia; and as for the Exchanges here practised, see farther in the 291 and 426 Chapters.

In Catalonia is only famous, the City of Barcelona the principal of this Province, where Catalonia,

having good cause of the remembrance of my being here, by reason of my imprisonment in

the Inquisition, Anno 1618. I must according to my Method afford the Cities Trasfick, a note of observation, in acknowledgment of their love and pains in my Release; moved thereto, partly by the affection I had gained with many the chief Merchants, but especially lest the same might deter other English from coming to traffick and inhabit amongst them, and furnish their necessities with English Commodities which they seem much to desire, and oftentimes much fand in need of.

#### CHAP. CXIX.

Of Barcelona, and the Trade thereof.

Barcelona.

Arcelona is seated on the Mediterranean shore, and entering into that Gulph which is so terrible to Navigators. In these parts called The Gulph of Lions, it hath a reasonable commodious and safe Harbour, and the Citizens do winterly enlarge and lengthen the same by adding to their Mould, that Ships of burthen may come within the same: what I observed here Anno 1618. I will briefly declare.

Coins in Barcelona. Their Moneys current in Merchandise, besides the Rial of Castile, is a Liver which passeth here at 20 sold. and a Ducate of Gold of Castile is worth 24 sold. of the said money, and the soldo is twelve Deniers of that money, wherein they are found to keep their

Weights in Barcelona.

Their Cantar is a 100 l. which is English 92 l. or thereabouts, and hath made by observation

Florence-	123 1.
Genoa-	130
In ZValentia-	106
	104
(Venetia Soti	e

Measures of length.

Their Measure is a Can consisting of eight Palms, and hath been found to make three Braces in Florence, and in England found to produce 1 & Tards English, and in Naples hath been sound to make 6 1 Palms. .

Of Corn.

Corn is fold by a Measure called the Quarter, one Salmo is sour Quarters, fold always free of all Customs, 2 1 Quarters making a Cargo or load, which is accounted 360 las is that Cargo mentioned aforegoing in Valentia.

Woolls are fold by the Rove, which is 30 l. making 26 l. of Venetia groß, whither the same

is commonly transported, and in Florence 361.

All gross Goods are sold by the Cargo, accounted 3 Kintars, which is 440 l. Sutle of Venetia, and 278 l. gross there, which is 372 l. in Florence, and hath been found to make English 300 l. Averdupois.

Tortola.

In this Province lyeth also Tortofa a fine small City, but the principal of the Inhabitants being accounted as Moors, were some years before my being here banished this Country, and therefore most places lie waste, and many Villages are here along found without Inhabitants and the grounds to want labourers.

Aragon.

The next Province is Aragon, wherein is Tarragon, a fine and handsome City, but by the banishment of many of the Inhabitants, as above is said, now made poor: in my being there in 1618. I found it most to consist in making of Silk, here bought and carried to Valentia to be wrought: The principal City hereof is Saragofa, which should challenge a more particular relation, as being commodiously seated for Traffick on the banks of the River of Ebro, but being an University, it were too great an honour for an inland Town to produce famous Scholars and eminent Merchants; yet in the current Coins, it is observed to rule as in Valentia: and because there is found practised here a great Exchange, I have inserted the same by it self, Chapter 292 in the end of this Tract, with all circumstances thereunto appertaining. And these are all the principal Cities of Trassick found at this day comprised within the Kingdom of Spain.

Saragosa.

# CHAP. CXX.

Of the Weights and Measures of Spain reduced to the English hundred.

HE principal Cities of Spain and Portugal thus surveyed; it will not be unworthy our Weights of observation, first to see how the Weights and Measures of some other lesser Cities here Spain reduced omitted concur with the Weights and Measures of England, and then take a general view of England. of the Trade which is in general found in the compass of those Kingdoms, now united and subject to the Crown of Castilia. First then, to begin with the weights of Spain and Portugal, I will reduce them to the suttle 100 l. of London, which by observation hath been found to

great Quintar of 144 l. of four Roves of 361. Sevil 108 l. by smaller Quintar of 112 l. of 4 Roves of 28 l. Cleffer Quintar of 120 l. of 4 Roves of 30 l.

Granado and Almeria bona 2 104 l. is the pound of 16 ounces.

89 l. is of Silk and Copper of 18 ounces. 52 l. great weight for Flesh 32 ounces.

Castilia Medina del campo 98 l.

Burgos 89 Rot.

Aragon and Earcelona 102 l. great weight for Woollen. 126 l. small weight for Saffron.

Valentia 129 l. by Quintar of 4 Roves of 30 l. for Spices.

Valentia 129 l. by Quintar of 4 Roves of 36 l. the Cargo, is those Quintars of 360 l. and the of London. greater of 432 l.

Leon 105 l.

Saragosa 108 l. and by the small Quintar 126 l.

Savalona and Salanico 126 l.

Viliaco 77 l.

Note here, that the Islands of the Canaries, and all the Islands of Spain use the weights of Sevil as aforesaid; now for the Kingdom of Portugal 1001. London makes in

the great Quintar of 128 l. Portugal Rot. 104 l. the small Quintar of 112 l. containing each 4 Roves of 32 l. and

Note here, that there is allowance made four upon the hundred upon Sugars, and two and 3 per cent. upon Cotton Woolls, and such like, the small Quintar is the weight of the Contractation-house of the Indies: All Spice is weighed thereby, but all are weighed by the great Quintal, and reduced upon the leffer Quintar, one Quintar of Wax is one Quintar, and half of 112 l. is 168 l.

Madera 104 Rotolos. Cape Verd. 104 Rot. Saint Thomas 104 Rot. · Guinea 104 Rot.

or Pounds by the Quintar of 128 l.

Morecco in Barbry 104 Rot. Feas and Suus in Barbary 92 l.

Calicut 77 Aracoles. Note here, they sell by the Baccar or Babar, being at Lisbon four Quintars of 112 l. and observe, That the Babar is 4 Quintars for 120 Aracoles.

20 Faracoles of 32 l. per Rove, which at Lisbon is 5 Quintals great.

The Babar or Bahor is

480 Aracoles. Whereby it may be discerned, that as Sevil nath given the weight to the West-Indies discovered by the Spaniard, so hath not Lisbon but in part given the weight to the East-Indies, who had amongst themselves there an eminent Trade, and consequently their Weight and Measure peculiar to themselves, before the Portugal discovered the same.

As for the Measures of both these Kingdoms, as I have done with the Weight in reducing it Spain reduced to the London 1001. Suttle, so will I reduce the Measures thereof to the 100 yards of London to 100 yards

which rendereth in

in London.

	Castilia- Toledo- Tole
•	Duto 101 Bux

#### CHAP. CXXI.

Of the Trade in general of Portugal, and the Kingdom of Spain.

Of the Trade of in general of Portugal and Spain.

HE Navigations and discoveries of the Spaniards and Portugals into the East and West-Indies, though they carried to the world at first the specious colours of Piety and Religion. by planting their Superstition in these Heathen Countreys; yet Ambition and Profit was doubtless the secret design of their intendments. Portugal, whose Kings sirst sought those unknown Regions of the East-Indies, and seeking discovered, and discovering in part conquered, prefently made strict Laws and Prohibitions for any of his Subjects to trade for certain the richest Commodities thereof but himself, and thereupon setled his Contractation-house in Lisbon, where those Commodities should be sold, weighed, and delivered, and these bargains being made by Commissioners appointed by him, were first from them called Royal Contracts; and thus for a long time it continued, till his Subjects having made further and ampler discoveries of those Regions, for their better incouragement, and to induce his people to those Navigations, he permitted them afterward an ampler and larger liberty of that Trade, reserving certain particular Commodities only to his own use and benefit; neither did it otherwise appear in the carriage of those who, were discoverers of the West-Indies, which we find to be the Spaniards; for though there wanted not fair and plaufible demonstrations of winning the Souls of those poor people, yet by millions they were slaughtered, butchered, and slain, making a devastation in that Countrey of those innocent Inhabitants, as if there had been no way to the eternal life of the soul but by a present death of the body, aiming thereby, as may be conjectured, particularly at the possession only of their Estates, which by many deaths and torments was drawn from them, and converted to their own and their Sovereigns Treasury, as appears (to the scandal of their Religion and of their King) in fundry of their own Anthors published in many Languages. These two Countreys then thus discovered, and thus by rapine gotten and setled, and since united together under one King, have afforded the present matter of Trade to all Spain and Portugal, which before that time afforded not any Commodities almost whereby Trade might be as much as discerned, much less maintained; and now Lisbon for the East, and Sevil for the West-Indies, is become the Staple for all the rich Commodities those two Countreys do afford, and so continued till England and Holland by their late Navigation shared with them in the traffick and riches thereof, which yet are seen to be but as petty branches coming from the principal channel; but the West-Indies affording to them great quantity of Silver by the Mines thereof, which now is found so abundantly plentiful in the world, may be called indeed and in effect their best Commodity, which ever since its first coinage, they have maintained in its prime weight and fineness, which many of their Politicians have gone about at several times to inhanse, as if it would have proved a great benefit to their Common-wealth; but wifer judgments have discovered, that the raising of these moneys in Spain would prove altogether prejudicial to that State; for all these Commodities that are brought to them, which for the most part they stand in great need of, being necessary either for back or belly, would soon vanish, did not these their moneys allure and attract them; and contrariwise it may be hence imagined, and I think granted, that what other Princes soever doth inhanse his Silver, or the moneys of his Countrey, it must needs prove to his own proper prejudice and the Spaniards gain, because they raise and inhanse a Commodity which is not theirs really, but transported to them at second hand by Merchants and others, and of which though happily possessing some small Silver Mines of their own, yet the

gross is still his, so far forth as his quantity and abundance exceedeth theirs.

As for the other Commodities which those Countreys afford, ours and many other Nations were with the same from Alexandria and Venice at first supplied, and then hence; but now having sound the way to the Spring-head, we daign not to buy of them at the second hand, except such, of which their Princes reserve to themselves a peculiar interest, either by farming the same to their Subjects, or keeping the same in their own hands, or by excluding all other Nations from the Trade thereof, and these we and others are constrained to have from them, in which number may be accounted Sugars, Tobacco, Ginger, and some other Drugs, and the Com-

modities of the West-Indies in general.

Now for the Inhabitants both of Spain and Portugal, they are in general lovers of Merchandizing and Traffick, neither so much despising it as the French, nor yet so much addicted thereto as the Italians, yet more willingly adventuring their Estates at Sea than them, who herein are sound to distrust the Providence of Almighty God in a lawful calling, and prefer their own wisdom and providence on Land before the protection of the Almighty at Sea. And as they are well-wishers to Trade, so are they sound in a large measure to practise it in such Cities as occasion and Commodities do either present or permit; for both in Sevil and Lisbon are found Merchants of great eminency, but yet are such as for the most part bend their Traffick into both the Indies and no where else, except peradventure a little to Antwerp in Flanders, and into Naples, and Sicilia in the Mediterranean Seas, and which seldom are noted to adventure their estates, or have any Factors resident but where their King is chief and Sovereign. The Ram Silks, Wines, and Fruits of this Kingdom are the prime Commodities of import it now yields, as also Olives; Raisins, Figs, Almonds, &c. which the English setch from them in great abundance; so that it is of late years observed, that the Planters of these Fruits, and their Wine Merchants, have by our over-greedy purchasing of these Commodities, raised to themselves sair Estates.

Two things I observed during my abode here, that are great lets and impediments to the Trade of this Nation, the one is the banishment of the Moors that here in great numbers inhabited, who painfully and industriously manured their land, and by their labour and thristy living raised to their Landlords and to themselves good and great estates, the which now for many thousand thousand Acres lie wast and desolate, whole Towns and Villages being depopulate, and the Lords Castles and Mannors appearing ruined and decayed, want the pains of these poor people that gave their Lords and Lordships means of substituting. The second is the residence of many Genva Merchants amongst them, who are found in good number to abide in every good City, especially on the Sea-coasts, whose skill and acuteness in Trade far surpassing the natural Spaniards or Portugals, and who by means of their wealth and continual practice of Exchanges are found to devour that bread which the Inhabitants might otherwise be sufficiently fed with; and by reason that the King of Spain is ever engaged to their Common-wealth for great and vast Sums at interest, he is their Debtor not only for their moneys, but also for their favour, which by many immunities throughout his Kingdom, he is found continually to requite them: and amongst the rest it is observed, That there is no Genoa Merchant resident in Spain in any part, but hath a particular Licence to export the Rials and Plate of this Kingdom to a certain round Sum yearly, which they feldom use really to do, but fell the same to other Nations, that are constrained to make their returns in Plate for want of other more beneficial commodities; which for the certain profit it is found ever to yield in other Countreys, is often preferred before all the other commodities of this Kingdom. A third reason of hinderance I might add hereto, which is the current Coin wherein all Commodities are fould and bought; for in many parts of this Kingdom, being for the most part base and of Copper and Brass, which to convert into Rials and good money is found to cost the change in some places 5, in some 10, in fome 15, in some 20 per cent. which is the first penny. The great Customs also paid in many parts of this Kingdom, is likewise a great let and hinderer of Trading in general; which wheresoever the same is by the Sovereign levied, will in a short time and insensibly devour and consume a flourishing Traffick, and enforce the suffering Merchant either totally to give over, or bend his Trade where he shall find the burthen thereof lighter and more easily to be born and endured. Now as for Commodities which other Nations are found to bring unto them, and of which they stand in need of, partly to supply their own necessities, and partly to maintain their West-India Traffick; as this England brings them great store of Newlandish fish, Irish Salmon, Pilchards, Herrings, Lead, Tin, Calves-skins, Baies, Saies, Serges, and other English Manufactures; and in return have only thence Wines, Fruits, Oyls, some Indico and Sugars, Ginger, and the like India Commodities. East Countrey furnisheth them with Corn, Cordage, Masts, Pitch, Tar, Rosin, Fir-boards, and other Timber, and only return thence the Commodities above-named; only it is ever lawful to him that brings Corn to carry out Rials of Plate in return thereof. France sends them Corn, Linens, Paper, and some petty Manufastures, and returns thence Plate, Plate, Wine, Fruits, and some India Spices. Italy affords them some Manufactures of Silk, and hath in return some raw Silk, Segovia Woolls, Barillia, and such like: and herein is comprehended the general Traffick of Spain at this time: fo passing the Pyrenzans, I will enter into France.

## CHAP. CXXII,

Of France, and the Provinces and Cities thercof.

Provinces thereof.

France, and the Rance is accounted one of the most Eminent Kingdoms of Europe, and it is the best that can subsist without the help of others; it is bounded on the North with the British Ocean, on the West with the Aquitain Sea, on the South with the Mediterranean Sea, on the South-East with the Alpes, on the East with the River Rbine, and an imaginary line drawn from Strasburg to Callais.

Commodities of France.

This Countrey affordeth for Merchandise to her Neighours three natural notable Commodities, Corn, Wine, and Salt; the Farm of Salt only yearly bringing into the King's coffers 100000 Crowns, besides which it yieldeth Oyls, Almonds, Soaps, Canvas, Coral, Paper, Woad, Linnen fine and coarse, Nuts, Beefs, and of late some Stuffs and Cloth made of Woollen, &c.

There is reckoned in this Kingdom 25 Provinces; the notable Cities of Traffick found there-

in, I shall orderly handle.

Aquitania.

The first Province is Aquitain, wherein are found the noted Cities of Tholoufa, Burdeaux, and Rochel, of which a word in brief.

#### CHAP. CXXIII.

Of Tholousa, and the Trade thereof.

Tholoufa, aud and the Trade thereof.

Holonsa is the Parliament seat of Aquitain, and standeth on the banks of the River Geronde, which hence runneth to the Walls of Burdeaux and Blay, and so to the Sea: It is very plentiful in Pastilor Woad, which hence is dispersed into several Countreys, the Countrey not affording any other notable Commodity worth mentioning.

Coins and Accounts.

Their Moneys is the same as throughout all France, which in Paris the principal City of this Kingdom, I shall handle; their Accounts also here kept, are as through all France in general, in Livers or Franks, Souls, and Deniers, 12 Deniers to a Soul, 20 Souls to a Liver or Frank.

Weights of Tholousa. Measures of

The 100 l. or Kintar of Tholoufa hath been observed in Wood for Diers to make in England 124 l. and the Cargo by which the same is commonly fold to be 372 l.

The Measure of this Countrey is called the Auln, and maketh in England 42 inches by the

Tholoufa. Woad of Tholousa.

Note, That in Tholoufa there is a Cantar also of 112 l. which is in use in all other Commodities, Woad excepted, fold by the Cargo, as above is mentioned, and is hence fent to Narbon, and thence dispersed into sundry parts of the Mediterranean Seas.

#### CHAP. CXXIV.

Of Burdeaux, and the Trade thercof.

Burdeaux, and the Trade thereof.

Burdeaux is seated upon the Banks of the River Geronde before-mentioned, plentifully abounding in those Wines, which being White and Claret, are known by the names of this City: here is also near this City the little Village of le Greve, which gives name to those Graves Wines, which we esteem so excellent; and between this Town and Tholonsa lie those rich grounds which yield those sweet Wines by us known by the name of High Countrey, which the Inhabitants of Burdeaux knowing their worth, would hinder the fale and exportation of theirs of that growth, do therefore prohibit the same to be landed, or sold in their Town till Christmas day in the morning, and then these High Countrey Merchants are more busie in landing their Wines, than they are in attending their Mass; that Gabor or Lighter being ever accounted free of Tax and Cuftom that first setteth her head aground, when their Mass-Bell ringeth, and then it is lawful for any man for that day to come aboard her, and be drunk gratis.

Here our English have had many priviledges, and been esteemed as fellow Citizens before all other strangers, but our last Wars to the Isle of Rhee have made them here inferiour to all others;

and now pay double their former Customs upon Wines, which in courtesie to the Dutch is abated them and laid on the English shoulders, which may be remedied if his Majesty please; it is otherwise then for Prunes and Wines, a Town of no great Trade, for little Traffick is here else driven; Moneys only are hither remitted to provide the same, but no Commodities else vendible of import. In Anno 1611. I here learned the French Tongue after I had been for a while in Rochel, so will note in brief, what I observed thereupon in those my younger days.

The Moneys current and Account's kept are in Livers, Sold. Deniers, as throughout all the Do- Moneys and

minions of the French King.

Their Weights and Measures are as followeth:

The Weight of Burdeaux is the Pound, 100 whereof is the Quintar, which hath been found to be 110 l. English, and the 100 l. in London is 90 3 l. here.

Their cominon Measure is an Auln, which is about English.

From Burdeaux I will pass by Blay, where I will only note a subjection of our English Ships, Burdeaux. which here at their going up to Burdeaux, unlade all their Artillery and Arms, which by ma- Rion at Blay ny treaties between the Kings of England and France hath been covenanted to be disused, yet upon the River the infolency of the Captain of Blay, forming the commandments of his Soveraign and his trea- Geron. ties, holds still the same in use to the great prejudice of our Merchants trading to Burdeaux. And now to Rochel, the place of my first Education beyond Seas.

Accounts. Weights of Burdeaux.

Measures of

### CHAP. CXXV.

# Of Rochel, and the Trade thereof.

Ochel hath been long time accounted the strongest and best fortified City in France, and Rochel, and was till of late years in possession of the Protestants, and was ever sound as a Santinery the Trade for them in their greatest dangers; it is commodiously seated for Trade on the Aquitain Ocean, the Sea every tide flowing into the City, and carrying thereinto Ships of a reasonable burthen: within these late years the French King hath besieged it, and after a long Siege starved the Inhabitants, and by that means enforced the reduction, therefore what Trade it now hath I am ignorant of, but Anno 1611. there was a great concourse of Merchants, as being the staple for all Spanish and English Commodities for these parts of France,

Their Coins current and form of Accounts are the fame as throughout all France, and their

Weights are these:

the rest.

The 100 l. of Rochel hath made in London 96 l. English, and by observation in Lions of poids Weights of de la ville 94.1.

The Measure is the Auln, common in name with all France, but in many places is found to Measure of

differ, making here 44 inches English.

From England is sent hither Butter, Calves-skins, Herrings, New-found-land-fish, and some English Manufactures of Cloth, &c. and hence is returned a small Wine, called Rochel Wine, but more properly Cogniacke; also Salt from the Isle of Rhee, Oleron, &c. and some Prunes and other

Poiction is the next Province, the principal City hereof is Poictiers, famous for the study of Poicton. the Civil Law, and next to Paris for greatness in all France, but of no note in matter of Trade.

Anjou is the next, yielding the best Wines in France, the principal Town is Angiers and Sau- Anjou.

mar, the only Protestant University in France.

Main is the next, the principal Town is Mans. Main.

Tourain is the next, the principal Cities are Blow, Ambow, and Tours, famous for giving a be-Tourain. ginning to the Protestants of France, and which is noted for many excellent Fabricks and Manufactures of Silks here daily made, known to us by the names of Taffaties, Plushes, and Tabies of Tours.

Britany is the next, wherein is found Nants for the situation pleasant, Rhemes a Parliament Britany, Seat; and lastly, Saint Malo, seated commodiously for Trade upon the British Ocean.

Giberoy a great Fair for these Countreys, and Morlan affording that Linnen in great quantity known to us by the name of Locrams.

S. Maloes and Morlais comprehending these three known forts of Dowlas, Tregar, and Grass-S. Maloes and cloth, also Noials for Sail-cloth, and some of other forts here daily bought up for ready moneys, Morlais. and hence dispersed into Spain, England, Scotland, and Ireland.

The next is Normandy, in which are found many principal Towns of Trade, as being com- Normandy. modiously seated by the neighbourhood of the British Ocean; the chief is Cane, Diep, New-haven, Constance, and lastly Rouen, under the title whereof I shall comprehend the Trade of

CHAP.

#### CHAP. CXXVI.

Of Rouen, and the Trade thereof.

Ronen, and the Trade of Nor- is one of the principal Cities of Traffick and Commerce in France, having a great concourse of Merchants of all these Northern Kingdoms, and is one of the three principal in France where Exchanges are used.

Commodities of Rouen.

The Commodities that are hence, and out of Normandy exported, are Linnens course and fine, Buckrams, Paper, Cards, some Wines, and other petty manufactures.

The Commodities sent thither from England, principally Clothes of sundry Countreys, as Kerseys of Devonshire and York-shire, Baies of Coxal, Cottons of Wales and York-shire; and of late, Pepper, Galls, Cotton, Yarn, and other Turky Commodities, also Lead, Tin, Fish, and some India Commodities.

The notes of Trade observed there at my residence therein 1614. I shall briefly touch as I then noted the same.

Moneys and Accounts in Rouen. Weights in Конеп.

The Moneys current and Accounts kept are the same as in general used throughout France; see farther in Paris.

The Kings Beam is here called the Viconte, which is 14 per cent. greater than our English 112 18 and some have found it to be 10 or 12 l. by which is weighed all Commodities whatsoever; but I have often found that the 112 l. English hath made by Viconte 98 l. and by common beam 101 l.

Measures in ROBER.

The Measure is here an Auln, by which all Commodities of Woollen and Linnen is meafured, and is accounted 1 4 yards English, but those that have made tryal thereof find it to be 46 inches; but it is here to be noted, that in buying of Linnen Cloth of this Country, there is allowed in the account of Measure 24 Aulus for 20, and is called the Merchants Aulu or measure, and by the same is oftentimes here again sold in England; and it is found that Diep, Caen, and some other Cities of Normandy afford also this over-measure in the sale of Normandy Canvas here made, so that it may be said this place hath a great and a small Aula, the one exceeding the other 20 per cent. or 120 for 100, and the smaller agreeing with our Fairs in Rouen, English Ells. Rouen is found to have 3 Fairs in a year, at two whereof there is liberty given for fifteen days to buy and transport any Commodities in this City free of all Cultoms and Taxes: provided the said Goods be laden and departed down the River to a certain limited distance below the City, by fifteen dayes after, otherwise to pay the Custom as is accustomed.

The first Fair beginneth the 3. of February, and lasteth fifteen days.

The second beginneth the morrow after Whitfunday, and lasteth fifteen days

The third is not accounted a free Fair for Customs as, the former, and beginneth the 23. day of Odober, and continueth only eight days; where note, that these days are accounted fo many working days, Sundays and Holy-days according to the Church of Rome excepted.

The English Hall of Rouen for fale of

Here is in this City a publick Hall granted to the English for the sale of all English Woollen Cloth, whereto they are enjoyned to carry the same, and have certain set days to lay open and fell the same, and for the hire and custody they pay a Duty of Halledge or Warehousdom: woollen Cloth they have had formerly here many Immunities and Priviledges, and were accounted as half Citizens; but the civil Wars of France, the infolency of the Inhabitants, and the great Authority of their Court of Parliament, daily give new fashions and new Laws to the English Merchants here resident.

This City is the prime of *Trade* in this part of *France*, and is accounted the principal Northern Scale of Traffick in the French Dominions; for from hence are exported great quantity, as I said before, of Buckrams, Canvas, fine and course, playing Cards, Box Combs, Paper, Thread, Teafles for Clothworkers, and some Plushes, and other Stuffs lately here made, and in fine all the principal Commodities of Normandy, Paris, and those parts adjoyning to the River Sein; as for Exchanges of the Exchanges here used, see Lions in the Tract of Exchanges following, which gives Rules

Romen. thereto in Chapter 277 and Chapter 302.

The next division of this Kingdom is the Isle of France, which is in the heart of the French Isle of France. Dominions, the principal City Paris, being the Metropolis of the Kingdom here fituated, which though it confist not much in Trade, save what may serve happily to seed and clothe the Court and Inhabitants, yet all the other Cities taking hence the Rule of government for Traffick, may challenge justly a Chapter by it self.

### CHAP. CXXVII.

Of Paris, and the Trade thereof.

Paris, being the principal City of France, and the ordinary residence of the Kings, is Paris, and the esteemed to be ten miles in compass, through which the River of Sein doth gently run, Trade thereof. and to to Rouen, thence to the New-Haven or Haure de Grace, and thence to our British Ocean. It is not of great confequence in matter of Trade, as neither affording Commodities to be exported, nor yet venting flore of Commodities imported; though an ignorant French-man, which had not feen further than this City, calls it the greatest in the world for the Trade sound therein, and for the multitude of Merchants, which I imagine he understood Shop-keepers: fome Cloth, Lead, Tin, Baies, and Stockings it venteth from England; Satins, and other Silk, and Plushes from Italy; some small wares from Germany, and that is all the most important. It is one of the three Cities in France where Exchanges have been placed, Ronen and Lions being the other two; and though I have divers times been here, yet I could never find any remarkable observations in Trade, which indeed is no where in France much practised, because of the base esteem the French Nation do hold of Merchants and Merchandising, every Cobler honouring his old Shooes with the title of sa Merchandise, with as great confidence as he that never handled any Commodity but Silks or Jewels, in which foolish humour I will leave them, and come to my purpose.

Paris giving rule in matter of Coin to all other Cities of France, I have purposely referred it

here, to avoid the reiteration in any other City of this Kingdom.

The least piece then of Coin Current in France is a Denier, two whereof makes a Double, and coins of twelve thereof is a Souls; and Souls twenty make a Liver, which some call a Frank, and thus France.

in Livers, Souls, and Deniers their Accounts are kept.

Their common Coins are pieces of 8 Sol, which is the fof a French Crown in Silver: a piece Accounts in of 16 Sold. which is the quarter Crown, 4 of which makes 64 Sold. accounted for a French France. Crown, and 4 Solds which is of 3 Livers Turnois. They have also pieces of 21 Sold, 4 Deniers, being the \frac{1}{3} of the said Crown, called by some Testons, and the \frac{1}{2} and \frac{1}{3} thereof, and as the quarter Crowns were at first raised from 15 Sold to 16 Sold, and thereby the 60 Sold to 64 Sold, so were the said Testons also in proportion raised accordingly. The Gold Coins are only two, which is the common Crown, of 3 Livers or 60 Sold, and the Crown of the Sun, being 3 Livers 16 Sold, or 76 Sol.

All which Coins in their first coinage, bare this true worth and value, and then were con-

ceived to hold equality with England: thus 10 Sold to make 12 pence sterling.

20 Sold to make 2 shillings sterling, which is their Liver.

60'Sold to make 6 shillings, or 72 pence, which is the French Crown.

But these inhansed to such rates as the necessities of the Prince or Commerce inforce them, Note of Mofind not now any settled rate, but according to the will of the payer and receiver, for he that neys inhansed fells his Commodities in France now for ready moneys, must contract it if he be wife at what lately in rate he must have these Coins in paymentalest he imagine he fell to good profit, and wet hy even rate he must have these Coins in payment; lest he imagine he sell to good profit, and yet by experience find he sells the fame to a great loss and disadvantage.

And note, That since the writing of the abovefaid, the piece of 16 Sol. is raised to 20 Sol. ? in the whole, which I place here as a Caveat for such as shall have occasion to traffick in these Kingdoms, that he be inquisitive and circumspect to inform himself in the true worth and value thereof ere he part with his Commodities.

The Quintal of Paris is 100 l. which hath been found to produce in London near 100 l. Intile Weights of

2 per cent. more or leis, which

In Lions renders of 16 ounces-

\_\_\_\_\_144 l. In Venetia sotile-100 l. sotile in Venetia making in Paris 62 1 l. of 15 ounces per l. The Cargo or great Quintal in Paris is 300 l. of 12 ounces per l. which makes in Florence 487 l. but the ordinary Quintal of 100 l. before-named is of 15 ounces to a pound.

Wine is fold by the Cistern, 96 making a Tun, and each Cistern contains 8 Fints, so that it may be accounted two Cones of Florence, which is ( ) Gallons English, lee

London.

They have two Measures in length, one for Silks, and another for Linens, the which

But note, that all Merchants selling Silk Stuffs in gross in Paris, the same is sold by the Measures of Pound weight, which is better for the buyer, for thereby he discerneth the weight of the Silk Paris. he hath for his money. Aa

Exchanges of Paris.

Paris doth exchange with many places, which I here omit, and place the same amongst the Enchanges in general in the Tract following at the end of this Book, in the Chapters 277 and and 302.

The French not addicted to Trade.

It may be imagined, that this Kingdom, confidering the riches thereof, should abound in Trade and Navigation; but the better fort of men medling not with Traffick, as conceiving the same to be both ignoble and base, and consequently unsit for them, leave the same to such whose spirits are elevated to that ripeness, that they can but only be forry for their erroneous opinions. Their Navigation also is not far, the Marselians greatest Voyage being to Turkie; and the Inhabitants of Rochel, Saint Malo and Rochel, feldom failing into any Regions further than Spain, their ill success in America's Plantations peradventure dissiwading them; but he that shall wisely look into the beauty of their In-land Towns, the riches of the Countrey it self, and especially the plenty of Corn, Wines, Linens, and Salt that France produceth; and how much these Commodities are prized and sought after by other Nations, will be more willing to excuse the French for their fo little desire to traffick into remote Regions.

La Beause. Orleans.

Bourges.

Burban.

Nevers. Mollins.

The next Province is la Beause, wherein is Orleans a pleasant City, and where the neatest and most Elegant French Tongue is conceived to be spoken, seated on the Loire, but affording little matter of Trade or Commerce, save that it is sound to be a great Through-Fair for all such Commodities as do enter into the heart of the Countrey, as to Lions and other Cities, upon the River of Loire, and by this way; and hath a growth of good Wines about it.

The next is Berry, wherein is Bourges seated as the prime and principal Town, who are much addicted to Clothing, and where great abundance of Sheep are found to pasture and

feed.

The next is Bourbon, wherein is contained Bourbon, Nevers, and Mollins, wherein I never faw any Commodities worth relation, fave those excellent Instruments of Iron in small cases here made in great abundance, called Estuus, and dispersed thence over all Christendom.

Beavois. Averene. Limofin.

Perigort.

Quercu.

The next is Beavois, the chief Town is Villa Franche. The next is Avergue, the principal City is Cleremont. The next is Limofin, the principal City is Limoges. The next is Perigort, the chief Town is Perigeux.

The next is Quercu, the chief Town is Montalbon, one of the Cautionary Towns in the Pro-

testants possession, and now lately by the French King reduced to his subjection.

Dauphine. Vienna. Valentia.

The next is Dauphine, honoured with the title of the Princes of France, wherein is found Vienna, excelling in the Art of making Sword-blades. Valentia, a fine City, watered with the Rhone; and lastly, Lions, once the principal Town of Iraffick in all these parts, where having occasion of residence 1616. I noted these particulars following in Trade.

#### CHAP. CXXVIII.

Of Lions, and the Trade thereof.

Lions, and the Lons hath ever been accounted a Famous Mart-Tomn, and doubtless before Navigation Trade thereof. Land its perfection, a City of great Trade and Commerce; but for as much as all In-land Towns must submit in this point to Maritime Cities, by reason of the commodiousness of the Sea, which is the greatest furtherer of all Traffick, so must this Town now give place to many others that exceed her in the point of Traffick.

The Mart of in Geneva.

Their Mart for Trade here settled was formerly holden in Geneva, and by Lewis the Ele-Lions formerly venth removed hither, for the enriching of his own Kingdom; and when Pope Julius the in Geneva. Second had excommunicated Lewis the Twelfth, he commanded by his Apostolical Authority that the same should be again removed to Geneva; but his Holines's herein was not obeyed; for Trade must not be constrained, but entreated, though by Popes which would command all things; and therefore stirred not from hence, where yet it continueth.

The Town is watered with the streams of Rhoane and Soane, which furthers it much for carriage; it is most famous now for the many Fabricks of Silks here wrought and hence dispersed through all France, and the Citizens to this end have their Factors in Marselia, who trade for them to Aleppo in Syria, to furnish them with that Commodity by land; also they trade for Florence, Lucca, Millan, Mesina, and other parts of Italy, but it is only for raw Silks, and fome such Commodities as these places do afford. I resided here some years, and found the greatest of their Trade to consist in Exchanges, as the principal and most proper Town of France, thereto the Bankers of Florence, Venetia, Lucca, and Naples, having here their Factors purposely for this occasion.

From

Coins and ac-

From England is nere vended some Bays, Tin, Lead, Cony-skins, and but few Commoderies else; and to our Countrey it affordeth not any commodity worth mentioning; what I have observed, I shall only touch, and no more.

As for Coins current, and Accounts keeping, it is the same as throughout France.

There hath been of long time in use an imaginary Coin here current in Exchanges, called the counts in Li-Mark, which briefly to explain, is

A Mark of Gold is 65 Crowns of Mark, or 63 Crowns 11 s. 9 d. of Gold in Gold, or 62 Crowns

An ancient Mark in Exchange of Rome, or 68, 14, 3 Ducates current of Venetia.

And they did use here to keep their Accounts by Crowns of Marks, Sold, and Deniers, advising ons. change in Lione Crown de Markto be 20 Solds of Mark, but is 45 Sold. Turnous, by which Crown of Mark they did exchange by, as briefly for example.

They gave in Lions one Crown in Mark to have in Florence 57 or 58 Crowns, according to

the Cambio.

To have in Rome 56 Ducates of Camera more or less, as the Exchange went;

To have in Naples 72 Ducates of Garlins more or less, &c.

To have in Palermo or Mesina 25 or 26 Carlins, &c.

To have in Spain 400, Marvedies, according to the rate of Exchange.

To have in Anvers so many gross as the Exchange did permit. But this custom being now lost by the expulsion of the great Einkers out of this Town in the Exchange now

days of Lewis the Twelfth, it is fince reduced to Crowns of the Sun of three Livers, by which of Lions. imaginary (for fo I call it now, as having none to be found of that value and rate) Coin there is now made, and the common and ordinary prices thereof I will willingly here omit, as having mentioned the same at the end of this Work in the Chapters 277 and 302, and other following, where all the due circumstances of Exchanges and payments of moneys are observed, whereto I refer the Reader.

It is to be noted, That here is observed four Fairs, in which all payments either by Exchange or for Merchandize are made, which run still from three months to three months, wherein for fo many days rescounters of payments are made without any money seen stirring from man to man, which is done in a publick place or Burfe appointed to this purpose, as I have touched in the Chapter of transferring of Bills of Debts and Specialties in my Factors Adviso: Fairs of Lionis

the times and terms of which Fairs are thefe.

First, the Fair of Easter after the Octaves of Easter.

The second is the Fair of August, being the first Munday after our Ladies day in August.

The third is the Fair of All Saints, the day after All Souls.

The fourth is the Fair of le Roys, the day after Epiphany, and every Fair lasteth fisteen days that are not Holy-days; all buliness is done in these Fairs, and all Bills of Exchange are made and dated in one day, and two days after they make the rate of the Exchange, which Fairs are counted by their payments.

The terms of their Eills of Exchange hence are these.

Terms of the From Lions to Florence, Rome, and Venice, about 30 days, little more or less, according change in Lias the Merchant maketh the agreement every Fair, but all the aforefaid places for one and the ons. same day.

From Lions to Naples and Valentia, 5 days later than Florence.

From Lions to Anvers as Florence.

From Lions to Spain, that is, to Medina in Villalion, the Fair of All Saints, and of the apparition of Lions, they exchange for the Fair of Villalion of Middle-Lent, and the Fair of Eafter of Lions for the Fair of May in Medina del Campo, as you shall see more at large in the days of payment of Bills dated in Lions, in the faid place of the Exchanges of this places

They have in Lions three Beams, one used in the Custom-house, which is the Kings-beam, Weights in which contains 100 l. the Quintal, and is greater than the fecond, which is the Town-weight by Lions. 8 per cent. by which all Goods pay Custom that are ponderous.

The second is the Town-weight, and is 100 l. the cent. the round thereof containing sixteen

ounces per 1. upon which all Calculations are made.

The third is only the weight used for Silk, and is 100 l. the cent. and the Pound containing

fifteen ounces per l. and called The Pound of Mark.

The 100 l. of the Town-weight is it whereby the Observations have been made with other Countreys, and which by trial hath been found to render thus in these places following.

France.

Millain with

with

Lions.

Turin

Lions.

	[London-	
	Marselia	
	Venetra Sot.	
	Ditto grofs	
		<u>5</u> 3
	Lisbon	
	Florence	-125
	Antwerp-	
	Sevil	
	Dantzick-	100
In	Dantzick Malaga	28 R &
	Rome-	
	Millain —	
	Paris	2 -
	Genoa	
	Bruges-	
	Kochel-	104
	Diep	
	Rouen	· ·
	Crassin	72!

### And in Asia have made these.

	)	,
	( Aleppo-	19 R.
	Silk R.	
	Tripoli	${}$ 22 $\frac{3}{4}$
	Ditto Barbar	81 l.
	Baruti — — —	•
	Alex. Zera.	
ไท	¿ Ditto Forfor	
	Scios	
	Constantinople —	•
	Rhodes-	
	Acria	
	Babylonia-	
	Balfara	
	Cormus ————————————————————————————————————	—————————————————————————————————————

### CHAP. CXXIX.

How foreign Measures and Weights are compared with Lions.

I Find a French Merchant to have made these Observations upon the Trade of Lions, which I reser to trial.

100 l. in Millain to have made by tryal in Lions 69 l. Silk-weight, the Silk-brace in Millain to render in Lions \( \frac{1}{2} \) of an Auln.

The Cloth-brace there to render in Lions 4 of an Auln. And 20 Sols of Millain calculated for 10 Sols Turnois.

Too l, in Turin to render in Lions—77 l. Silk-weight.

The Ras, which is the Measure, to be 1/2 of an Auln.

The Florin in money calculated for three Sols Turnois.

Genoa with The 100 l. of Genoa to render in Lions 72 l. Silk-weight; 9 Palms of Genoa making a Cane, Lions.

1 Palm = 5 of an Auln.

The Spinish Pistolet worth in Genoa then 11 l. 12 s. in Lions 7 l. 7 s.

The Crown of Gold in Gold of Italy worth in Genoa 1 l. 5 s.

The 100 l. of Florence to be in Lions—76 \(\frac{7}{4}\) Silk-weight, 4 Braces being there a Cane, 100

Braces being 49 Aulus Lions.

The Crown of Gold of Florence calculated at 3 l. Turnois.

Lucia with

100 l. of Lucca suttle weight hath rendred in Lions 72 \frac{1}{2} l. Silk-weight.

100 l. of Lucca of Custom-house weight made——81 l.

The Pound of which place being composed of 12 ounces.

And 2 Braces of the said place made in Lions 1 Auln.	
100 l. of Bolonia have rendred in Lions 77 l. Silk weight.	Bolonia with
The Brace of Bolonia hath rendred 3 ot an Auln of Lions.	Lions.
The Liver thereof 20 Sols may be esteemed at 11 s. 3 d. Turnois.	
100 l. of Naples have made in Lions 68 l. of Silk-weight.	Naples with
	Lions.
17, for 17 quarters is an Aulis in Lions, which reduced into London measure is.	
The Ducate may be calculated for 48 s. Turnon, which is 4, 10 sterling.	
The cool Suttle of Vaneti made in Lieux 60 1 1 Sills might	Venetia with
The 100 l. Suttle of Venetia made in Lions 63 \frac{1}{2} l. Silk-weight.	Lions.
80 Braces of that place Silk make in Lions 43 Aulus.	
The Ducate may be calculated at 50 Sol. Turnois, which is 5 s. sterling.	
The 100 l. of Mesma renders at Lions \frac{1}{2} l. of Silk-weight.	24 C 7.5.
The 100 Braces of Mesina give in Lions Aulns.	Mesina with
The ounce of Mesina gives by calculation in Lions.	2.4003.
The 100 l, of Bergamo is in Lions 68 l, Silk-weight.	Birgamo with
The Brace of Bergamo is 5 of an Auln, mult. by 5. divid. by 9.	Lions:
The Liver of Bergamo is 6 s. 6 dr. tur. which is sterl. $7\frac{1}{2}$ d.	
The 100 l. of Mantua are in Lions 66 l. Sitk-weight.	Mantua with
The Brace is 3 of an Anln, multiply by 8, and divide by 15.	Lions.
The Liver of Manina is in Lions.	Modena with
The 100 l. of Modena are in Lions 77-11. Silk-weight.	Lions.
The Braces are the same as in Mantua.	
The 100 l. of Antwerpare in Lions 102 l. Silk-weight.	
The Ells of Antwerp is \frac{7}{8} of an Auln, which is done by taking the \frac{1}{3} and \frac{1}{2} of the fum, and add	Antiwerh wiels
them, they make Aulns.	Lions.
The Liver of gross may be calculated at 6 l. tur. 12 s. sterl.	
The 100 l. of Suttle have made in Lions—96 \frac{1}{2} l. Silk-weight.	
The 9 Tards in London make in Lions 7 Aulns, so that the Auln of Lions is 46 inches Eng-	London with
lift.	Lions.
The Liver or pound of London sterl. is 10 Livers Turnsis.	
The Oak of Constantinople makes in Lions l. Silk-weight.	Constantinople
The Pio of Constantinople is 5 of an Auln, mult. by 5 div. by 9.	with Lions.
The Profire of Doller may be calculated at 45 s. tur. 4 s. 6 d. sierling.	Aleban minto
The Rosolo of Aleppo hath rendred in Lions 4 1/2 l, Silk-weight.	Aleppo with
The Rotolo of Tripoli in Syria hath made 41.	Spain with
(Valentia in Spain hath made in Lions -73 1)	Lions.
The 100 l.) Almeria	
of Stortofa	
(Saragofa73\frac{1}{2})	
And 130 Vares of Valentia hath made in Lions 100 Anlns.	
27 11 11 71 67 11 14	The weights
Paris have made in Lions of Town-weight	of divers Ci-
Rouen have made in Lions ditto	ties of France
Tholonsa have made in Lions ditto-96.	with Lions.
Marselia have made in Lions ditto-94.	
Marsélia have made in Lions ditto	
1 of Probabaya made in Ligar ditta	
Geneva have made in Lions ditto	
Befanson have made in Lions ditto	
Bourge in Bress make in Lions ditto	
Geneva have made in Lions ditto	
The Measure of Languedoc is a Cane, divided into 8 Palms, which Cane is 1 3; to reduce	
Canes into Anlns, you must add \(\frac{2}{3}\), and they make Aulns.	

Canes into Anlns, you must add  $\frac{2}{3}$ , and they make Anlns.

Now for as much as many other places that traffick in Silk, are found to correspond with this Town; it will not be improper I should insert them briefly here, as shewing what the 1001, of these several places make Silk-weight, or as they term it poids de mare in Lions of 15 onnces.

Padua — 100 l. gives in Lions — 73 l.
Regio
Calabria-100 gives
Cosensa 100 gives 70.
The six of
Raconis—100 gives————————————————————————————————————

Bavearre

Bavearre—100 gives——90
Aleppo Rotol. gives
Tripoli Rotolgives
Ancona-100 gives73
Placio72
Marselia 100 gives85
Avignion

Measures of Lions with other places. Note, That the 100 l. of Marc or Silk-weight in the payment at Lions makes 108 l. of the Town-weight of Lions, the former being fifteen Ounces to a Pound, and the latter being of 16 Ounces to a Pound.

For the Measure of the length at Lions, I find this Observation to have been made, that

1	London	98 <u>+</u> . ells.
	Anvers-	$-163\frac{5}{8}$ .
	Frank ford-	204 <del>\$</del> .
	Dantzick	136
	Vienna	-142
,		93 <sup>2</sup> / <sub>7</sub> ,
	Rouen	85½
	Lisbon-	98 -
The 100	Sevil	132 ½.
Aulns in Li-	Madera-	7 7
ons makes in		101 <sup>2</sup> <sub>3</sub>
	Venetia-	177
•	Lucca	-/-
	Florence—————————	—-200 <del>3</del> ,
	Millan	$-226\frac{1}{5}$ ,
	Genoa	472 7. pulm.
	Spain-	135 Var.
		130 Braces.
-		

Which I refer to trial of the experienced; and thus much shall serve to have said of

Languedoc.

The next Province is Languedoc; wherein is found Narbone, Nifmes, and Montpelier, three good Cities, and which afford of late days, by the industry of the Inhabitants, some Serges, Says, and some fine Cloth, of this Country making; and here also grows that excellent Wine which takes his name from the Town of Frontiniack: and here also is that small Village Beveaire, having in July a Fair or Mart samous in these parts, and resembled at my there being 1618. our Sturbridge, beside which they have yearly there other Fairs, but of no great consequence.

Beveaire.

The next Province is Provence, wherein is Arles, in times past the Seat of some Roman Emperours. Brignol, whence our Prunes of Brignol come, known to us by the name Prunels from Brignol, whereas in the Language of this Countrey the gois not pronounced. Aix the Parliament Seat; and lastly, Thollon, the best Haven in France, and most capacious, and Marsella famous in Trade for these Countreys, of which a word in passing, and first of Thollon.

Provence.

### CHAP. CXXX.

Of Thollon, and the Trade thereof.

Thollon, and the Trade thereof. Thollon, enjoying a fair and capacious Haven, and esteemed the best, largest, and safest in the Mediterranean Sea, is seated ten Leagues to the Eastward of Marselia, wherein the King doth keep a Custom-house for Provence, as having not so much power to settle one in Marselia, by the priviledge or insolency of the Inhabitants, who endeavour still thus to maintain that little liberty they have. It aboundeth only in Oyls, which are hence laden in great abundance, and dispersed into other Countreys, as England, Holland,; and some Almonds, which we call Provence Almonds: Some Salt is here laden and brought from the Isles of Eres, about three leagues hence, being the proper Merchandise of the King, who hath Factors for the Sale thereof in every City and Town in France. In this place the moneys are the same as through all France, and the Weights and Measures not much differing from those of Marselia, which I will there more succincitly handle, and only will shew the man-

ner of buying and providing here of Oyls, as I have observed my self here at divers times during

iny abode in this Town and Countrey.

Oyls of Provence are here and throughout all Provence bought by the Milrowl or Milroe, Provence Oyls fourteen of which are accounted to a Tun of Oyl of 252 Gallons, yet if carefully looked unto how bought at the buying, and the same truly measured, 13 1 Milroes will make the said Tun; the and cast up. fame is fold commonly here by the Florin an Imaginary Coin, and in value 12 Sol Turnow; the Milroe of Oyl is commonly worth 26 to 30 Florins, the Cask of this place cost ordinarily 13 Sola per Milroe, and the Custom outward is 10 Sol per Milroe, and the Custom of the place gives 3, per 100 provision, and I per cent. for brokerage thereof. Now to reduce all charges to a constant rate, it hath been observed and found true by my self and others, that if 18 shillings 6 pence sterling be accounted for every Florin, that a Milroe of Oyl Measures for shall cost the first penny; so much will the Tun of Oyl stand in clear aboard of all accustomed Oyls, charges.

But for as much as this rule holds only in Thollon, I will insert the particulars thereof, how it is found to accord with our Measure and Weight in England, because it is a Staple and most requested Commodity, and the principall Commodity that this Countrey doth afford.

The common measure then is a Scandal, and of which it is found that 4 Scandals make I Milroe, every Scandal being 4 & Gallons English, and 31 & l. Averdupois.

1 Milroe is 17 Gallons English, and is 126 l. English.

2 Milroes is a Charge, which is 34 Gallons, or 252 l. English.

4 Charges makes a But, which is \frac{1}{2} a Tun, or 126 Gallons English, and hath been found to make 1008 l. Averdupois.

The Custom hereof is a Crown of 3 l. Tur. upon every 100 Milroes, and every Crown is accoun-

ted 5 Florins, or 60 Sols.

Wine is here fold by the same Milroe, as above is said.

Almonds are fold by the Cargo of 300 l. Marfelia Weight.

Corn is fold by the Muydand Mynots, 24 Mynots make a Muyd, and I Muyd is about 8 1 For Corn. quarters English.

Provence doth afford many Commodities for Merchandifing, which hence is transported into Commodities several Countreys; as first Oyl, as above, made and gathered in November and December, shipt of Provence.

for England, Spain, and Italy.

Also great quantity of Woolls for Clothing, bought up in May, June, and July, by Milanois, Genoese, Piedmontois and Montpelerians, which commonly bears 14 in 16 the 100 soul, and being wathed and cleanfed, there is loft in the cleanfing and clearing sometimes the one half thereof.

Also, great quantity of Scarlet-grain, and powder of Grain, gathered in the Heaths and Fields by the poor people, and brought by them to the Lords of their Territories, from the month of May to the month of August, and is worth green about 5 in 6 l. tur. per l. but being dried

diminisheth at least = thereof.

Also Almonds are here in great abundance found growing, gathered in September and October, called (as before is noted) Provence Almonds for distinction sake, and are commonly worth from 12 to 15 Crowns the Cargo.

Also here is yellow Wax in good quantity, bought in October and November, worth com-

monly from 40 to 50 l. per cent.

Also here is Honey bought in November and December, worth commonly about 22 in 23 Cro. the Cantar. Belides which, here are many Bed-Coverlets, and Wastcoats made and quilted of Sattin, Taffeta, and Callico, and hence-dispersed into several Countreys. To conclude, there may be laden in Thollon, Marselia, and generally throughout all Provence, from 1500 to 2000 Tuns of Oyl yearly, about 400 Quintals of Almonds, about 1800 to 2000 Quintals of Woll, about 200 Quintals of Honey, and but little Wax, as being for the most part spent in their own Countrey, principally in their Churches.

The Customs upon all Commodities of the growth of France, pay in the Exportation but a Customs paid small acknowledgment, but all other Commodities pay 5 per cent. but for Spices and all other in Provence. Commodities that are brought in from the Levant, there is lately placed thereon throughout all

Provence a Custom of ten per cent. and thus much for Thollon,

### CHAP. CXXXI.

Of Marselia, and the Trade thereof.

Marsela, and the Trade thereof.

HE principal seat of Trade in Provence is Marselia, samous for the great concourse of Merchants, and for the Commerce that it maintaineth with Turkie, Barbary, Spain, France, Italy, Flanders, and England; it is commodiously situated on the Mediterranean Sea, enjoying an excellent Haven, and a reasonable Road for Shipping of all sorts; it wanteth to make it a perfect course for Exchanges, which here is supplied by the current of Lions, and governed only thereby, to which place each Fair some Partidoes are made, not by the rules of other places, but by the rule of interest from the date of the Bill, to the time of the next succeeding Fair there.

It vents from England some Baies, Clothes, Lead and Tin, Pilchers, Herring, white and red, and yearly about 2000 in 3000 Tuns of Newland-sish which the English bring thither, and they also supply it with Muscovia Commoditities, as African Hides, above ten thousand pair yearly, Tallow 2000 Quintels, Wax 1000 Quintals, besides other Commodities of England, as Calve-skins, Hides, Salmon, and some sish. It affordeth not any Commodity to be sent abroad, fave some Oyls, Wines, Woolls, Almonds, and Verdigreece, and all others are hither imported from other Countreys, as such as Alexandria, Aleppo, Acria, Constantinople, Naples, Legorn, or the Coasts of Spain do yield; the main support of their Trade is the plenty of Spanish Rials, and the licence here for Exportation, which is the only means whereby the Trade of Turkie is preferved to them; for from hence I have seen 100 thousand Rials of \$. shipt publickly upon a small Vessel of 160 Tuns for Scanderone, which hath been thence returned in rich Silks, Drugs, and Spices. But of late days their success in Trade hath proved so bad, and their losses by Pirats so great and so many, that the Town and Merchants have lost much of their former splendor and same, their great Vessels are now become small Barks, and the great Merchants of Lions, Paris, Limoges, Toures, and other parts of France, who had here their Factors for to continue this Trade, have recalled them after the sustentation of great losses, the payment of great Sums, for the maintenance of their Ambassadour in Constantinople; and especially the late inhansement of their Moneys, which is the ruine and overthrow of all Commerce whatfoever.

In this place I refided for some years, and therefore will note briefly what I observed need-

ful to my prefent subject.

Coins in Mar-

The Moneys current, and the Accounts kept accord in all particulars with Paris, sometimes alteration is sound in Coins by means of the great Trade, and that because both Italian and Spanish Coins are here current; these become sometimes a Merchandise, and are requested and inhansed according as occasion for Transportation doth require, which is more in Winter than in Summer, by reason of their general voyages made into Turkie, from September to March, and commonly not after.

Weights in Marselia. The Pound of Marselia is 16 ounces, and 100 l. is the Quintal, 300 l. or three Quintals makes with thema Cargo.

The 100 l. in Marselia hath been found to produce in these Cities following:

	. [ London	
	Venetia sotile-	134 l.
	Venetia gro.	$-$ 84 $\frac{3}{4}$ .
	Sicilia	
٠	Lisbon-	79 l.
	Florence	114 l.
	Anvers	
	Lions	
	Sevil	00 1
	Malaga	
	Dantzick	
In	Aleppo-	
	Ditto Silk	
	Tripoli	
	Ditto Barbar	•
	Baruti	
	Alex. Zera-	•
	Scio	
	Constantinople	745

Acria————————————————————————————————————	146 ½.
Babylonia-	$-125\frac{1}{2}M_{\bullet}$
LBalfara-	36

These Observations I have found true by my own experience,

Weights agreed with other places,

Rotolo of Aleppo, gave in Marselia 5 l. 6 ounces
Rotolo of Danasco gave4 1/2 l.
Rotolo of Tripoli in Syria-
Rotolo of Mantua-
Cantaro of Genoa
Cantaro of Civitaveccia in Allom- 130 l.
Cantaro of Alicant in Barsilia
Rotolos 100 l. Malta in Olives
Loderos 100 l. of Constantinople135 l.
Cantaro of Sardinia in Cheese 100 l.
Cantaro of Zant in Currans
Cargo of Valentia in Pepper
Cantaro of Argier
Rotolo of Cyprus in Cottons
Cantaro of Valentia in Cocheneal 88 1.
Hundred of London, 112 l. gave in Tin
And the 120 l. English, Stannery in Tin made- 134 l.

These Towns are said to agree with Marselia in their Quintal.

First, Lepanto 100 l. Arches 100 l. Candia Sotile 100 l. Petras 100 l. Rochel 100 l. Tholofa 100 l. Measures of Montpelier 100 l. Avignion 100 l. which I refer to trial of him that shall have occasion, because Marselia. I question the truth of some of them.

The Measures of length is the Cane, which is divided into eight Palms, the Cane making 2 \frac{1}{2}

Corn is fold by the Mine, the Sack of Pifa and Legorn is found to be 14 Mines of Mar-

The Customs here out and in are 1 = per cent. but the City by reason of cleansing the Har- Customs in bour, and some Ships set out against Pyrats, have made the 1 inwards 3 in per cent. and only Marselia. 1 3 out, this is meant of Commodities of the growth of the Countrey; but in Spices brought in, as Pepper, Ginger, Indico, or such as come not out of the Levant, but, as they call it, out of the Ponent, or out of the West-Seas, it pays the King's Custom, which is now about 15 per cent. befides the Cities Cuftom above-named; and thus much for Marfelia.

The next Province is that of Avignion, the principal City thereof called by that name, it is Avignion, a fair Town, and feated upon the River of Rhone, but hath no Trade that I could observe, though I have often been there; it is subject to the Pope, and he permitting Jews to inhabit here, are found the principal Pedlers, for Merchants I cannot call them. The City is faid to have 7 Palaces, 7 Parishes, 7 Monasteries, 7 Numeries, 7 Inns, and 7 Gates, and other things of note I observe not; and as for Commerce, the Weights and Measures differ not much from Marselia, and the great Culton here paid is some prejudice to passengers and Merchandise that passeth from Provence to Lions, or from Lions to Marfelia.

The next Province is Orange, the capital City here bearing that name, belonging to the Prince Orange, of Orange, a strong Town, and sweetly seated near upon the Rhone; here all Protestant passengers are really welcomed, and Papil's narrowly lookt unto, in requital of the contrary courteffe

practifed at Avignion, not above fix leagues off.

The next is Picardy, wherein I find Amiens and Abbivil for fair Towns, but of little or Picardy. no Traffick: Calais also the In-let of France is strong, but hath sent away its Trading with the Calais. Staple, which by the English was planted and continued here for 200 years; whilst it was in possession of the English, the French Kings were accustomed to have the same put daily into their remembrance untill it was regained; and were it not, that the Merchant Adventurers make mention thereof in their Oath taken at the entrance into that Brotherhood, it is almost forgotten that ever it was English; which I the rather mention here, that some noble English heart would daily put our Sovereign in mind thereof till it return again to be English; in the mean time a word of the Trade thereof.

#### CHAP. CXXXII.

Of Calais, and the Trade thereof.

Calais, and the Trade thereof.

Alais formerly was the great Staple for the Worlds of England, and fettled here Anno 1347. by Ednard the Third, to make good his Conquest after eleven months siege, but afterward it was hence removed, and this place lost by Queen Mary, Anno 1557. after 200 years possession of the English, and was by our then Kings of England ever called the Key that gave their Armies entrance into France; the place is not now of any great noted Traffick, though it and Bollen be accounted the best Maritime Ports in Picardy, opposite to Dover, from whence this is seven leagues distant.

The Coins here current are those in general of France.

Weights of calais.

The Weights here in use are three.

First is the Weight proper of the Town, the 100 l, whereof is in London about 92 l.

The second is called the Merchants Weight, the 100 l. whereof make in London 113 l. and the 100 suttle of London is here 88 l.

The third is called the English Wooll-hundred, or Staple-hundred, the 100 l. whereof is in London about 89 l. or 90 l. about 3 per cent. different from the Town-weight.

The Measure used here is the Auln, and makes in London. (

Champaign.

The next is Champaign, wherein is Rhemes the principal City, where the Kings of France are anointed, and where there is a Colledge for the entertainment of the English, English Fugitives, Jesuites I mean.

Burgundy.

The next is Burgundy, famous for Dijon, which is notable through France for good Mustard,

a note worthy our Tukesbury.

The next is Bress, Chastilion being the principal City, and the last that I shall handle apper-

taining to the King of France, or under his Government.

Besanson.

Bress.

The next in order according to my method is the Franche Count, the principal City thereof is Befanson, which in times past strove for precedency of Trade with Lions, but being an Inland Town she hath lost that honour, the Inhabitants of this Countrey bringing home greater and more honourable Titles, as famoused abroad for good Souldiers, known by the name of Walloons, and now is under the command of Spain. The Exchanges of Placentia was once here feated from Cambray, but the Merchants being not well used, returned to Placentia.

100 l. of Befanson is 112 l. English.

Lorain.

The next is Lorain, the principal City is Nants, yielding plenty of Corn and Wine, store of fresh-water fish, and Salt, and samous in that it was the Dukedom of Godfrey, sirnamed of Bulloign, which won Ferusalem from the Saracens, and was the first Christian Crowned King of that Kingdom: And now to Savoy, as partaking with the French in the Trade as well as in their Garb.

#### CHAP. CXXXIII.

Of Savoy, and the Provinces thereof.

Savoy, and the Cities thereof.

HE Dukedom of Savoy comprehends only this Dutchy and the Principality of Piedmont; in the former is Cambray, the residency of the Duke, when he is in these parts: in the later is Nisa and Villa Franca, two Sea-Ports, but not capacious nor fase for Ships of burthen; next Afte, a great Mart for all Italian Commodities: and lastly, Turin, the principal City where the Duke of Savoy holds his Court and Residence; and because in these later years of War between England and France, our English Factors from Marselia shed hither for succour, entertainment and protection, which they bountifully had of the late Duke; I must not pass over the Trade thereof without remembrance, nor be unmindful of that bounteous welcome they found at his Highness bands.

CHAP.

### CHAP. CXXXIV.

### Of Turin, and the Trade thereof.

Turin being the capital City of Piedmont, having Nisa, and Villa Franca for Sea-ports, Turin and hath had many surtherances to make it a great City of traffick: for the Duke at several times, the Trade but lastly at the coming of the English hither from Marselia, made a Cavidal or stock for Trade thereofo of 300000 Crowns, wherein he caused many of his Nobles to enter and become Partners, but when the stock was made, and published in England and in other Countreys, this Dukedom was not sound to give vent to any Commodities of consequence, some fish and Calve-skins excepted, wherewith to invest the said Stock: notwithstanding he gave commandment that the English should be kindly entertained both at Nisa and Villa Franca, and appointed certain lodgings and Ware-houses for them and their wares; but Peace ensuing shortly after with France, the Factors again returned to Marselia with due acknowledgment of their Royal entertainment: the main obstacle in Trade here being the too neer neighbourhood of Genoa the rich, and of Legorn the free, which neither of the two Towns formerly mentioned can equalize.

The Moneys commonly current in Savoy are the Moneys of Italy and France, as neighbouring, Coinsof Savoy?

and the florin of the Countrey accounted three Sold. Turnois, which is 3 ½ d. English.

Their Accounts are kept in Livers, Sold, and Deniers, as in France; but in Nifa they account Accounts in by Florins and Grosses, a Crown of Sold, of France is 4 flor, 2 gross.

Their 100 l. makes in London about 82 l. and 77 l. in Lions, and in Venetia gross 66. in 67 l.

in Florence or Pisa 135 l.

Their Measure is a Ras both of Cloth and Silk, which is half an Auln of Lions, and 23 in-

ches English by the Rule.

This Countrey affordeth for Merchandize, Rice and Corn, in abundance, and some Silk wrought here, and some other Commodities, but of no great consequence, nor worthy mentioning; therefore I will sorbear to treat surther of this Dukedom, and end my French Commerce

Before I leave France, and therewith Savoy, who do in all things partake with the Garb and Weights of manner of the French, and ere I enter into Italy, having thus surveyed some particular Towns France reduction therein; It will be worthy notice to collect the Weights and Measures of such as we ced to London have omitted, and so view the general Trade of France; which I will begin in the Weights, and 100 l. reduce the same to the 100 l. sixtle of London, which is observed.

ſ	Paris by Kings-beam — 89 l.	
۱	Diep91	
į	Diep 91 Burgoin 91	
3	Roan by Vicount	
ĺ	Roan by Vicount ————————————————————————————————————	
	twiched by the fame and account a later court	
	weighed by the fame and account 4 l. per cent. over.	
	Avignion 112 l.	۲
	Callaus——————————————————————————————————	
ı	by Merchants weight	
l	English Wooll weight	
	MarfeliaII2	
	Aquimort 98	
	Mirabel 98	
	Abevile 91	
	Rundeaux	
	Lions by ordinary weight 91 by Silk-weight 98	
	Lions by ordinary weight	
	by Sile-weight — 98	
!	by Customers weight 90	
	Tholousa	
	Montpelier 112	
	Rochel ————————————————————————————————————	
	Ditto by small weight	
	Genoa	
	by great weight — 82	
	S. Anthony	
r		
l	Calfada 98	

The 100 l. of London hath made in

For further instruction, here I may refer the ingenious to the large Work of Monsieur Savona, who hath comprized all the Trading of France into a Volume of too great a bulk forme to peruse it more accurately.

In like manner, to abbreviate my labour, you will see that the 100 Tards of London make in these Towns following;

Measures of prance reduced to the 100 yards of London.

ſ	Rouen	-77 - Aulns.
Į	Avignion	-80
	Orleans-	-48 Canes.
	Marselia Silk	-48
	Ditto for woollen-	-44 <del>1</del> .
Ind	Paris, Rochel	–78 Auln.
	Lions for Linnen	80
,	Ditto for Silk	-115 Aulns.
	Provence-	-48 Canes.
	Geneva	_80 Stabs.
	Nants, Abevile-	-110 Aulns.

And so for the most part the same are sound through all France, the abovesaid places only excepted.

#### CHAP. CXXXV.

Of the Trade in general of France.

The general Trade of France. From the particular Trade of the Cities of France, let us view the Trade in general of this Kingdom, and we shall not find it of any great conference. Kingdom, and we shall not find it of any great consequence, for here it is found that the Gentlemen do not meddle with Traffick, because they think such Traffick ignoble and base, and fo unfit for them; which error the French no less dearly buy than do some English, to which Kingdom of late days they have in fome fort blowed over that opinion, though fome of the better judgments of England are reformed in that point, and find it a most worthy, excellent and profitable Calling: but as the French are found to neglect Merchandizing, so are they less studious in their Navigations than their neighbours, either Spaniards, Dutch, or Englist; which I imagine proceeds not out of a defire to attempt, or courage to perform, but because they abound with all things both for plentiful food, and rich attire; and if they want any thing, strangers gladly bring it to them, allured by four principal Commedities which do much enrich the Inhabitants, which is Wines, Linnens, Salt, and Corn, being the prime Commodities of that Kingdom; yet it is found that the Marselians Trade and Navigate into Egypt, Aleppo, and Constantinople, and the Normans and Britains, into England, Spain, Ireland, and Netherland: in time of Wars they have also some small Vessels at Sea, more fit for piracy and theft then for any great War of moment; and their fuccess hath been so ill in their Colonies in America, that it hath quite disheartned them from seconding their attempts.

Three Cities here carry the greatest fame in Trade, Marselia, for the Levant, Rown for the English Chanel, and Rochel for the Ocean, this last subsisting by the growth of their White and Claret Wines of Burdeaux: Roan by their petty manusactures of Cards, Pins, Combes, Paper, and Canvas: and Marselia by the Trade of Turkie, wherein are found Factors that do imploy the estates of many Merchants resident within Lions, and other inland Towns of France, which gives life to most of their Trassick and Navigation in these parts. Now it is to be observed, that England brings them Newland sish, Herrings, Pilchers, Lead, Tin, Cloths, Kersies, Cottons, or Frizes; and have in returns Wines from Burdeaux, Oils and Almonds from Marselia, and Pepper, Canvas, Bucrams from Rouen, and Locrams from Morlais; the East Countrey and Holland brings them Cordage, Tar, Pitch, Rosin, Masts, and Fir Timber, and returns Wines from Burdeaux, and Paper, Canvas from Rouen, and Salt from Eres: Spain brings them some Spices, and they return them Corn, and Linnens: Italy brings them some Silk fabricks, &c. and they return them Oils, Cloth, Linnen, and the like: Turkie affords them Cotton wooll, raw Silk, Cotton Yarn, Hides, Sheep woolls, &c. and they fend thither Rials of Plate, Woollen Cloth, and little else; and this is

the gross of the present Trade of France.

of Savoy.

#### CHAP. CXXXVI.

### Of Geneva, and the Trade thereof.

Eneva being a fair City, and wholly in possession of Protestants, is a Nursery of Learning, Geneva and and withall no stepdame to Trade: It is seated commodiously, to that end upon the the Trade River Rhone, which within 16 leagues after faluteth the Walls of Lions, and ferveth out of thereof. Switzerland to convey many forts of Merchandize to it, and to transport the same thence to Lions, Valence, Avignion, Arles, to Provence, and Lanquedoc.

There Moneys are as in France, and keep their Account in Livers, Sold. and Deniers Coins in Ge-Turnous, and here also is current the Coins of the United Cantons of Switzers, and the Coins neva and ac-

The 100 l. here renders in London 107 l. and by some is sound to agree with the gross of Ve- Weights of nice, and making of Venice soile 158 31. incirca.

) and 60 Ells here hath been found to make in Venetia Measures of

The Stab renders in London ( 100 braces Cloth-measure, and 106 braces Silk-measures.

But it is time that I should for sake these petty Provinces and Travel over the Alps, and come into Italy, which is my next Task.

### CHAP. CXXXVII.

## Of Italy, and the Provinces thereof.

Taly is girded round with the Ionian, Tyrrhenian, and Adriatick Seas, except it be toward Italy and the France and Germany, from which it is parted by the Alps.

The Countrey in general for Merchandizing yields Rice, Silks, Velvets, Sattins, Taffeties, Gro-thereof. grams, Rashes, Bustians, Armour, Allom, Glasses of all forts, as I shall mention in the particular

Kingdoms and Provinces thereof.

Italy hath ever afforded eminent and ingenious Merchants, yet such as merit not really in all things that Title, because that their Trade confisteth more in Exchanges, which is a branch of Merchandizing, than in Adventures, which is the principal point which gives the Title to all bargainers, it being a common speech, though numerchant-like, yea unchristian-like among them, That they are loth to trust God with their Estates at Sea, when they may bave the same safe on shore; as if then it were out of his reach or Protection.

Italy is now divided into 10 Provinces, which afford many principal Cities of Trade, which

following my intended Method, I will handle in order.

The Kingdom of Naples.

The Papacy.

- The Commin wealth of Venetia,
- The Dukedom of Florence.
- The Dukedom of Millain. The Dukedom of Mantua. The Dukedom of Urbin.
- The Principality of Parms.
- The Estate of Genoa.
- 10. The State of Lucca.

In each of which are found many notable Towns of Traffick, which as belonging unto feveral *Princes*, will require a more particular *Survey*, than if otherwife it were commanded by one fole Soveraign; and first of the Kingdom of Naples.

### CHAP. CXXXVIII.

# Of Naples, and the Cities thereof.

The Kingdom of Naples is accounted the richest of Italy, abounding in several Commodities Naples and for Merchandizing, as in Mines of divers Metals, in choice and rich Wines, in Saffron, the commodi-Silks, raw and wrought, in Oils, Brimstone, Anniseeds, Argals, &c. Here I have seen one field yield- ties thereof. ing at one and the same time three several crops, the ground bearing Corn, having Mulberry

trees intermixed, and Vines planted at the foot of each Mulberry, which have made excellent Wines, and this I have observed for twenty miles riding together on each hand of the way, which must needs be pleasant to the beholders, and profitable to the injoyers and owners.

The Kingdom of Naples is divided into fundry Provinces, which I will only nominate:

as first,

Terra di Lavo-

Terra di Lavoro, wherein is sound Capua, whose pleasures did effeminate Hannibal, Cuma, where one of the Sybills resided, near which is Lacus Avernus, the stink whereof killeth Eirds as they slic over it, Baca, Nola and Puteoli; samous in times past for many Antiquities and Baths, which in Anno 1619. I curiously visited for divers days, in search of shadows. The next principal Town is Gaeta, well fortisted by the Spaniards, and where Burbon that ransacked Rome lieth interred; but the principal of this Kingdom is Naples, of which,

Staio of Gaeta is 43 l. of that weight.

#### CHAP. CXXXIX.

## Of Naples, and the Trade thereof.

Naples and the Trade thereof.

APLES the Metropolis of this Kingdom, is a very beautiful City, and estimated seven miles in compass, once called Parthenope, and now Neapolis, fortified with sour strong Castles in possession of the Spaniard, Castle Capedna, Castle Ermo, Castle Ovo, and Castle Novo. It venteth out of England, Baies, Saies, Serges, Fustians, Lead, Tin, Pilchards, Newland-sish, red and white Herring, some Cloth and other Commodities; it consistent much of Gentry, sew eminent Merchants natives are here sound; the Taxes laid upon Merchandises being so great, that it ruines all Commerce, yet what I observed here in Anno 1619. I shall relate.

Coins of Naples.

The current Coins of Naples were then,

A Ducate of Gold large is worth in Naples 11 2 Carlins.

A Ducate of Carlins is worth only ten Carlins, so that 100 Ducates of Gold, are worth 115 Ducates of Carlins.

One Ounce is worth fix Ducates.

A Ducate of Carlins is worth five Tarries.

A Tarrie is worth 20 grains. A Carlin is worth 10 grains.

Account keeping.

Their accounts are kept in Naples by Ducates, Tarries and Greins, five Tarries making a Ducate, and twenty Grains a Tarrie; but these are accounted Ducates current, every 110 Ducates current, make 100 Ducates of Gold.

Weights of Naples.

The Weights of Naples are the Cantar and the 100. Their Cantar of Naples is 100 Rotolos, which is 2 l. 9 \frac{1}{5} ounces Naples, and by which they weigh all their gross goods, which is in Florence 32 ounces, and 285 l. and is 196 l. Averdupois. But the 100 l. hath been observed to produce

in Florence-	-90 l.
in Rome	
in London——————————————————————————————————	-71 l.
in Lions	681.
in Venetia	
Ditto grofs	_82 l.
1. l. suttle is in Venice suttle—	15 3 ounces.
1. l. suttle is in Venice gross.	

Note, That in Gaeta is used another Quintar for some Commodities gross goods, which hath been sound to render in Legorn 254 l. and in Naples all gross goods are weighed by the great Cantar, and all fine goods by the hundred.

Measures in Naples.

Their measure is a Cone divided into 8 Palms, which is in Florence after the opinion of some  $3\frac{5}{8}$  Braces just, and it hath been observed in the measure of these two places, That 46 Braces of Sattin mede at Naples:  $12\frac{1}{2}$  Canes, so that in Stuss the Cane of Florence, makes in Naples  $8\frac{2}{23}$  Palms, and consequently Braces  $48\frac{2}{3}$  made in Naples 13 Canes 3 Palms.

Nine Palms of Naples are in Lions just two Aulns, so that the Cane makes English 81 \frac{1}{2} inches by rule, which is somewhat more than 2\frac{1}{4} yards English, without the inch, and some have sound it to be 2\frac{1}{2} yards: 12 Canes in Naples have made in Lions 21 Aulns, so that 1\frac{1}{4} Aulns have made a Cane in Naples.

Many

Many Commodities are fold by the Salmo, and 16 Tomolos is a Salmo, which Tomolo is two Corn, &c. ) Gallons. Statios of Florence, and in England (

Oyl in Calabria is fold by the Migliot, which is 132 ounces, or 11 l, and it requires 2 3 Mig-Oyl.

liots to make a Staio of Naples.

Note, that four Salmo in Oyl in Naples have made 40 Staios, which are in Venice 40 Mari,

which are in England ( ) Gallons.

But Naples is more famous amongst Bankers for Exchanges, than amongst Merchants for any eminent Trade, therefore it is needful I annex the Exchanges thereof, according to the custom practised in this place, which you shall find in the 284 and 343 Chapters at large, with all circumstances thereunto belonging.

The Customs of this Kingdom do differ upon feveral Commodities, as some pay Customs of 2, some 4; per cent. and some more and some less, according to the will of the Vice. Naples. King here, commanding for the King of Spain, which by the Merchants is more precisely

to be learned.

The next Province is Abruzzo, wherein is Salerne, famous for Physick here taught; next Abruzzo. Rbegium, opposite to Messina, and in that Vare; the next Tarento, where grow great quantity Tarento.

of Olives, and whereof Oyl in abundance is made.

The next is the Province of Otranto, wherein is found Brandusie, the most famous Havens Ottranto. in these Seas, Ottranto and Gallipoli, affording great abundance of Oyls and Cattel; which last pay for Tribute to the Spaniard 100 thousand Ducates yearly; and for the Oyls they are known to us by the name of Apulia Oyls, being the last Province comprised in this Countrey, and the former Cities standing in Calabria, it will not be amiss to insert two or three words of the Trade thereof.

#### CHAP. CXL.

### Of Calabria, and the Trade thereof.

IN Calabria is seated Tarento, Ottranto, Erandusse, and Rhegium, which abounding in Oyls and calabria, and Cattel, especially Oyls, which many English Ships do lade in these parts yearly, I will note the Trade what I observed therein.

Their Moneys are the same as in Naples, and current throughout the Kingdom.

Their Weight is the Quintal of 100 l. which hath made

Coins of Calabria.

Weights of

In Svenetia fot. 106 l.
Venetia gro. 82
London 73

100 l. in Calabria hath made in Venetia soil. 12 3 ounces.

The Cantar of Naples is also sometimes used for gross Goods, and is sound to be in Venico

gross 186 l. and observed to have made in London, 196 l.

Their Measure of length is a Cane divided into 8 Palms, and hath made cloth-measure in Ve- Measures of nice 3 Bra. and in London ( ) Inches.

Millioto of Oyl here is 132 ounces, which is 11 l. above said, and it wanteth 2 \frac{3}{4} l. of making a Of Oyl. Staio in Naples.

The But of Oyl in Calabria is 5 500 Rot. which makes in Naples 43 in 44 Sta. which is about 25 Caf. and thus much shall serve for Calabria; a word for Apulia.

#### CHAP. CXLI.

### Of Apulia, and the Trade thereof.

A Pulia, comprehending some of the aforesaid Cities, also Lechi, Barri, and Manfredonia Apulia, and the the principal, abounding in Corn, Oyl, Almonds, Olives, Galls, Wines, and other Commodi-Trade thereof. ties are sold thus.

Corn is fold by the Tomolo, which is two Staios of Florence, a Cargo of Corn being 36 Tomolos Measures of

makes in Flor. 72 Sta. and English ( ) Gallons.

Earley is also sold by the Tomolo, but of a lesser size, as containing 1 \frac{1}{3} Staio, a Cargo making also 36 Tomolos, which reduced to Florence measure is 48 Staios, and is English (

Their

Their Tomolo of Wheat is 36 Rotolos, which are 2 1. 9 1 on. per Rotolo of Naples; which Tomolo comes to be in Flor. 100 l. 6 ou.

But the Tomolo of Barley is 48 Rotolos, which is i more than that of Wheat, the Cargo make-

ing 3 Moyas of Florence.

Of Almonds.

Almonds are sometimes sold by the Cantaro, and commonly worth here 26 Taries the Cantar, and sometimes by the Tomolo; and of the Abrogino Almonds there goes 20 Tomolos to a Cantar, and of the common fort of Almonds 22 Tomolos.

Of Oyl.

A But of Oylor Wine of Apulia holds here 12 Barrels, which have been found to make in

Florence 10 Barrels, and is in England ( ) Gallons.

Oyls in Apulia are fold by the 1000 l. which commonly cost about 20 Tar. and yet sometimes found to be measured by the Salmo, accounted for 10 Staios, each Staio weighing 18 Rotolos, fo that this way the Salmo of Oyl comes to be 180 Rotolos, which reckoned in Florence, at 2 1. 7 ou. per Rotolo, makes Florence weight 465 l. and English ( ) Pounds, commonly worth from 18 to 22 Tares a Measure, which comes to produce about 5 to r 5 a Barrels in Florence.

This Staio of Oyl weighs 49 l. of the weight of Apulia.

Galls are here fold by the Cantaro, and is 196 l. of Averdupois.

Of Olives.

Olives are fold by the Tomolo, worth about 5 Carl. a Tomolo, in the time of gathering, which is in June and July, which are put in Sacks of 6 or 6 2 Tomolos, and each Tomolo of Olive weighs about 16 Rotolos.

Of Wine.

A Salmo of Wine is accounted to make 3 1/2 Barr. of Florence, and is commonly worth 10 Carlins a Salmo, and held to be incirca 14 ser. of Venice measure.

A Car. or Cargo of Corn of Apulia, hath been observed to make 34 1 Fanegs in Calain, and in Lisbon 145 Alquiers of Tomolos 36 of Naples per Car. and 57 Chilos of Constantino-

But I have flaid too long here, I will pass to the next Principality, which is the Papacy.

#### CHAP. CXLII.

Of the Papacy, and the Cities of Trade therein.

Trade thereof.

Papacy, and the THE Papacy contains four Provinces: First, Romandiola; Secondly, Marca Anconitana; Thirdly, Ducato Spoletano; and fourthly, St. Peter's Patrimony. And first then in Romandiola, are many principal Cities, and great Towns, of which the first is Bollonia the chief University of Italy; Ferrara, famous for the Iron Mines about it, and within whose jurisdiction stands Modena and Rhegium, two sair Cities; and last, Ravenna, once beautified with a fair Haven, now choaked by Age and Rubbish: Of the Trade of these a word and in order.

#### CHAP. CXLIII.

Of Bollonia, and the Trade thereof.

Bollonia, and the Trade rhercof.

ollonia, under the command of the Pope, is an University much frequented by Students of the Civil Law; it is seated within Land, and is well known in matters of Exchanges, as I shall shew in due place, and hath those Moneys current that acknowledg the Pope's Stamp, as I thall declare in Rome.

Accounts in Bollonia.

Their Accounts are kept in Livers, Sold and Deniers, 12 Deniers to a Sol, and 20 Sols to a Liver, the Liver may be accounted to be incirca 13 \frac{1}{2} d. Sterling Money, and some are sound to keep ther Accounts in Duccatons, Sols, and Deniers, cast up by 12 and by 20 as above is said.

Weights of Bollonia.

Their Weights common in use are these. Their Quintal is 100 l. which makes

	[London-	
	Rome-	
	Millan-	
т.,	¿ Florence-	-104
In	Genoa-	133
	Lions	77
	Venetia sot.	
	Venetia gr.	-75
	8.	

1000 l. in Bollonia have given in Venetia suttle 1320 l.gro. 750 l.so that the 1 l. hath rendred their gross 9 ou. suttle 14 ounces 2 1 Sach.

Their Measure is a Brace, and is found to be about 25 inches English, 100 Braces here have Measures in

made in Venetia Cloth-measure 96 Br. and of Silk 90 Braces.

Corn is here fold by the Corbe, 100 whereof makes 92 Staios in Venetia, and 100 Corbes in Corn. Wine make Amfora Venetiana 12 and 2 quarters, and in dry measures 17 quartos, and in Lon-) Gallons.

From hence are accustomed to come to other parts, Corn, Almonds, Oyls, Wines, raw Silk, Commodities and fundry forts of wrought Satins, Taffetaes, and other, called hence Bollonia Silk, and of of Bollonia.
Bollonia making; and to conclude this place, here are found many eminent Exchanges, the course of which Exchanging, you shall find in the general Exchanges here practised, vide Chapter 296.

#### CHAP. CXLIV.

### Of Ferrara, and the Trade thereof.

Errara is the next principal City of Trade in this circuit, famous for his Iron-mines Ferrara, and about it, feated on the banks of the River Poe, and accounted one of the pleasantest the Trade Cities in Italy; for in the midst thereof there is a fair Green, into which open about twenty Streets, of half a mile in length, and so even and uniform, that thence the utmost ends thereof may be discerned; it affordeth Wines, Oyls, Olives, Iron, Steel, and some Manufactures

The Moneys are as at Rome, to which this City appertaineth, admitting but of very little difference in the rates current thereof.

The Quintal of Ferrara is 100 l. which makes Venetia sot. 112 1. and Venetia gr. 72 l. Weights of in London incirca 75 l. Averdupois, and the 100 l. sut. Venice makes here 87 l. and the 100 l. Ferrara. gro. 138 l.

The Measure is a Brace, 100 Braces makes in London 72 yards.

Their Wine Measure is a Mastello, 11 whereof make an Amfora of Venetia, and is in England Measures of

Their Corn Measure is a Stare, 100 Stares makes in Venetia 37 Sta. and so much shall serve for Ferrara and the Trade thereof.

#### CHAP. CXLV.

## Of Modena, and the Trade thereof.

Odena is the next City seated in this Tract, yielding many Fabricks of Silks, which it dis-Modena.

perseth to its neighbouring Towns.

Their Accounts are kept in Livers, Sold', Deniers, 12 Deniers to a Sold, and 20 Sol Modena. to a Liver.

Their Quintal is 100 l. which renders

Weights in Modena.

	CLions
	London——————————————————————————————————
In	Venetia sotile 109 l.
	Venetia gross — — — — — — — — — — — — — — — — — —
	CFlorence981.

The measure is the Brace, the same as in Mantua, and I per cent. longer than the Brace of Measures in Ferrara, and by observation it hath been found that the 100 Braces of Modena have made 118 Modena. in Florence. Corn is here fold by the Staro, 100 whereof makes 93 or 94 Stares in Venetia, and one Staio of Modena hath made 2 & Staios in Florence, and hath made in Venice three Quarts, and fix quarterols,

CHAP:

### CHAP. CXLVI.

Of Rimno, and the Trade thereof.

Weights.

Measures.

Rimno, and the River Rubicon, affords much Silk, Trade thereof. R Imno, anciently Ariminum, seated on the mouth of the River Rubicon, affords much Silk, which it partly sends abroad, and partly converts here into Stuffs, also some Wines, Oyls, Corn: The Coins current as in Rome, as being subject to the Papacy, and the Accounts are kept in their same denomination.

The Quintal is the 100 l. which makes in London 81 l. and some have made experience,

that it makes in Venice gross 76.

Their Measure is the Brace, and is in London 27 inches bare.

Their Corn measure is a Stare, 100 making 210 in Venetia, and their Wine measure is a Somo, which makes in London 10 Gallons.

#### CHAP. CXLVII.

Of Ravenna, and the Trade thereof.

Ravenna, and the Trade thereof.

Avenna is seated on the Adriatick Sea, and once beautified with one of the sairest Havens in the World, where Augustus Casar always kept a Navy man'd, to desend these parts of the Empire, now chooked up with mud and rubbish: The neighbourhood of Venetia, whose Senators have as well followed Mercury by Merchandizing, as Mars by Arms, keeps this City from any notable Commerce, yet I will note what I have observed hereupon both in matter of Weights and Measures.

Weights of Ravenna.

The Quintal of Ravenna is 100 l. which gives Venetia lotile 118 l. in London 78 l. and the gross 100 l. of Venetia, made here 133 l.

Measures of

The measure is a Brace, 100 Braces of Cloth in Venice is here 112, 100 Braces of Silk in Venice is here 106.

Ravenna.

Cern is fold by the Stare, 100 whereof makes in Venice 66 3 Staio, fo that 3 Staros Ravenna.

have made the two Staios of Venetia; and these are the chief Cities of Romandiola.

Loretto.

The next Province is Marco Anconitana, wherein is famous, first Loretto, for the Pilgrimage to our Lady Church, brought hither, if you will believe it, through the Air from Palestine, whereunto a great Trade is driven by the superstitious Papists; next is Adria, which gave name to those Seas; next Recanti and Ancona, two fair Cities, and of great concourse of Merchants, of which first.

#### CHAP. CXLVIII.

Of Recanti, and the Trade thereof.

Resanti'in Istria.

Ecanti, olim Alia Recina, as some Authors alledge, is a sair City, affording Corn, Oyl, and some Silk for Merchandise to be exported:

Weights.

The weights thereof being 100 l. gives in London 75 l.

In Venetia groß--72 l.

Measures.

Their measure is a Brace, 94 whereof make Veneria Brace 100 l. Oyl is fold here by the Miare, which is the same as that in Venetia.

#### CHAP. CXLIX.

Of Ancona, and the Trade thereof.

Neona is a fair City, feated on the hill Cinerius, which shooteth into the Adriatick Sea like a Promontory, having a commodious Haven built by Trajanus the Emperour, it is fruitful as Trade thereof. I the rest of this Countrey, affording principally, Corn, Wines and Oyls,

Weights.

The Quintal of Ancona is 100 l. and makes in London—78 l. In Venetia groß----

In Venetia sotile -116 l. In Florence -98 l.

Their

Their measure here is a brace. 106 whereof have made in Venice 100 braces, 10 Cones of cloth Measures of in Florence have made here 37 ½ braces.

Corn is here fold by the staro, 6 \(\frac{1}{2}\) have made a fum in Florence.

The next Province is the Dutchy of Spoleto, the principal City bearing the name of Spalata, Spoleto. whereof is not any thing in Merchandizing worthy the note that I find; and their weights and

measures do in all points agree with Venetia.

The last part of this Country is Saint Peter's Patrimony, wherein are principal Cities of Commerce, Civit xvecchia, which hath a pretty Harbour, and neer which the Allum is made, which we civitaveccia. call Romish or Roche, and here the Pope doth for Trade-sake allow a Gentleman the Title of Conful for the English Nation, to see that the Mariners, who are apt enough to give offence, be not wronged or abused, at whose hands in Anno 1619. going thence as a Merchant to Rome, I found all courtefies and friendship, and passing through Pollidor, a pretty Town, in the Christmas Holy-days, I came to Rome, where what I did observe in matter of Trade, besides the devotion of the season and time, I shall in the next Chapter declare.

#### CHAP. CL.

"Of Rome, and the Trade thereof.

His City in her antient splendor, was fifty miles in circuit, and had 750 Towers, that beau-Rome, and the tified her Walls, and inhabited by 463000 Families, but now the compass exceeds not Trade thereof. ten miles, and a third part thereof that is also waste ground, and hath two third parts of the Inhabitants Clergy-men and Courtesans, which latter are here accounted to be 40000, and pay 30000 Ducates, yearly Tribute, which doth maintain Civitaveccia two Gallies furnished, known by the names of the Saburrahs, as the place of their abode in Rome; but leaving this private Trade to the Virgin Friers, I come to the publick Commerce of this City, which according to my observation is following.

Rome and the Territory thereof affordeth for Merchandize, Corn, Wine, Oyl, Silk, Gloves, Allum, Lute-strings, Kid-skins, and some Fabricks made of Silk: And from England, it receiveth Lead, Tin, Bays, Says, Stuffs, Pilchards, Herrings white and red, Newland-18h, Calves-skins, Salt Salmon, Tallow, Wax, &c. which are landed at Civitaveccia, and thence transported by Boats and Barks to Rome, along the so much famoused River of Tiber, which passeth through the

fame.

The Coins of all Italy pass here current, but the principal of this Country that are current is Coins in the Ducate, or as they call it, the Crown of Gold, which is worth 11 Julius or Paulos.

The Crown of Silver is worth 10 Julios or Paulos, which is 100 Baioches, or 400 Quatrins:

The Julio is worth 10 Baioches or 40 Quatrins.

The Baioche is worth 10 Quatrins, or 1 Sold. 4 Den. finall money of Rome. Accounts in

Their Accounts are kept in Crowns, Julius, Buioches and Quatrins as above, and some in Du-Rome. cates of Camera or destampe, of which 97, 11, 3. make 100 of Gold. Weights in

Their Quintal in Rome is 100, and makes in London — 80 la and with other Countreys is found to be in Venetia fotile— 119 landon — 106 landon — 106 landon — 102 landon — 103 landon — 103 landon — 103 landon — 104 landon — 105 landon — 105 landon — 106 l

But note, that of these Quintars of 100 l. is framed two different weights, with allowances gi-

ven thereupon, as in sale of Spices and such like.

The Quintar thereof is accounted to be of the abovefaid weight 160 l. And the second for the weight of gross goods accounted to be 250 l. to the Quintar, which is to be observed in the sale of a Commodity, and therefore the Commodity and the weight whereby it is sold is to be ob-Measures in

Rome.

They the also two measures in length, the one for Linnen and Woollen, called the Cane, divided into 8 Palms, and 30 Canes is 100 Braces Venetia; the other which they call the Brace, which is 3 \frac{1}{3} Palms of the faid Cane, which Brace renders in Florence 1 \frac{1}{2} Brace, the first making in London

( ) inches, and the latter ( ) inches.

Corn is fold by a measure, called the Rugio, which renders in Genoa 1 Mins, and in Florence 8 \frac{1}{4} Staios, and is 412 l. of Rome, and is in England ( ) gallons.

But by reason of the great occasion that Clergy-men from most parts of Europe have to use Money in this City, the Exchanges thereof are most worthy observation, therefore I have handled the same in the 278 and 326 Chapters, with all circumstances thereunto belonging, to which I refer you. Cc 2

From Rome I will take my way to Venetia, and to that Republick, and see what is there more-worthy in matters of Commerce.

#### CHAP. CLI.

Of the Common-wealth of Venetia, and the Cities of Trade therein.

Venetia, and the Trade thereof.

He Commonwealth of Venetia containeth these Provinces, La Marca Trevigiana, Friuli, Hi-Ifria, part of Dalmatia, and the Islands of Candy, Corfu, Cephalonia, Ithaca, Zante, Lucaia, Cythera, &c. In which I find these principal Cities of Trade, first Treviso, next Padua a famous University for Physick; next Vicentia, next Bressia which is accounted the second for greatness in Lombardy, next Verona, also a fair City Crema, a strong Fort, Aquilegia, once of great circuit, now devoured by the neighbourhood of Venetia, Parma a modern Town, built by the Venetians within these late years, next is Cape de Utrio, Pola, and some others, of lesser note; and last of all, the Metropolis of all this Common-wealth, which is Venice it felf; of these, or as many as have gathered any observation, I shall declare.

#### CHAP. CLII.

Of Treviso, and the Trade thereof.

Treviso, and the Trade thereof.

TREVISO is the principal City of that Province, which to the Venetians is known by Marca Trevigiana, and commodiously seated for an Inland Trade, the chief City Venetia, depriving all the relt of any eminent honour in matter of Traffick, therefore herein I shall be the briefer; and first,

For their Coins current, and their Account kept, I willingly omit the same, as to be found more at large under the Title of Venetia.

As for the Weights and Measures thereof, it will not be improper that I set here the agree-

ments thereof with Venetia, as being seated within that Common-wealth.

Weights of Treviso.

Measures of

Treviso.

Treviso is found then to have two several Weights, a gross and suttle, in the same manner as Venetia, which thus agree together.

100 l. gross in Treviso makes gross in Venetia 92 1 l.

100 l. suttle in Treviso makes suttle in Venetia 112 l.

100 l. futtle Venetia gives in Treviso futtle 89 1/2 l.

100 l. futtle Venetia gives in Treviso gross 58 1/3 l. 100 l. futtle Treviso makes gross in Venetia 70 l.

All which confidered, the thousands are found thus to accord.

1000 l. suttle Treviso is 1125 l. suttle Venetia.

1000 l. gross Treviso is 1080 l. gross Venetia, and backward.

1000 l. gross Venetia is 926 l. gross Treviso.

1000 l. luttle Venetia is 890 l. luttle Treviso.

1 1. suttle Treviso is suttle Venetia 13 1 ounces.

1 l. groß Treviso is groß Venetia 13 ounces.

1 l. suttle Venetia is suttle in Treviso 10 \frac{2}{3} ounces.

1 l. gross Venetia is gross in Treviso 11 ounces.

The Measures of length in Treviso is only the Brace.

The 100 Cloth Braces in Veneria is 100 Braces in Treviso.

The 100 Silk Braces in Venetia is 94 Braces in Treviso.

Oil is fold here by the Miare.

Corn by the Staio, the 100 Staios here are 109 in Venetia.

Wine is fold by the Cara, which confifts of 10 Consi, which according to the measure of Venetia is 17 1 quarts, the next is Padua.

### CHAP. CLIII.

Of Padua, and the Trade thereof.

PADV A is a famous University, especially for Physick, which affords not much matter of Padua, and Trade; yet observing my intended Method, I will place here the concordancy of their the Trade thereof.

Weights and Measures with the Capital City Venetia.

Padua is found to have a gross Quintal, and a sotile Quintal, as the City of Venetia hath, Weights of

and found thus to agree together.

The 100 l. futtle of Padua is 112 \frac{1}{2} futtle in Venetia.

The 1000 l. gross of Padua is 1020 l. gross in Venetia. The 1000 l. suttle in Padua is 1125 suttle Venetia.

The 1000 suttle in Venetia is 889 suttle in Padua.

The Brace in Padua is the same as at Treviso aforesaid.

Corn is fold by the Stare, three here makes one Stare in Venetia.

Wine is fold by the Cara, one whereof here is 18 quarts Venetia. Oyl by the Miaro, which is here 1185 l. gross in Padua; for other occurrences it is to be referred to Venice.

Measures of Padua.

Weights of

Vicentia.

Mealures.

#### CHAP. CLIV.

Of Vicentia, and the Trade thereof.

ITICENTIA would be in matter of Trade of greater note, were the not so near neighbour Vicentia, and to and under the authority of Venetia, for which cause I shall be the briefer, and thus is found the Trade thereof. to agree therewith.

The Weights hereof do precifely accord with Padua above-mentioned.

The Measures of Vicentia are only one which is the Brace, which thus is found to accord.

100 Braces of Silk in Venice is in Vicentia 92 Braces.

100 Braces of Cloth make in Vicentia 98 Braces.

Corn is fold by the Staio, 100 whereof do make in Venetia 33 3 Staio.

Wine is fold by the Caro, which in Venetia is 18 1 quarts.

Oyl is fold by the Miaro, which are 40 Miri, which makes gross weight in Venetia 1210 l.

and gross of Vicentia 1185 l.

Here is made a fine kind of raw Silk, and dispersed abroad, fit for Silk Stuffs, called by the name of Vicentia Silk, 100 l. thereof is 93 l. in Florence.

#### CHAP. CLV.

Of Bressia, and the Trade thereof.

The next is Bressia, seated likewise in this Province, more samous in her Archbishop, who is Bressia, and an Earl, Marquess, and a Duke, than in any matter of Trade, yet according to my intended the Trade Method begun, I will compare the Weights and Measures thereof with Venice.

Bressia hath but one Quintal, which contains the 100 1. of the said place.

The 100 l. of Bress is suttle Venetia 108 l. and gross 66 1.

The 100 l. gross Venetia is 147 l. and 1000 l. suttle is 92 l. here. The 1 l. of Bressia is suttle Venetia 13 ounces.

The Brace of Bressia agrees with the Cloth Brace of Venice. Corn is here fold by the Soma, and makes two Staio in Venetia. Weights of Breffia.

Measures of Breffia.

### CHAP. CLVI.

Of Verona, and the Trade thereof.

Verona.

TErona is a fair City, and famous in times past for many notable things here performed, which I willingly omit, but in matters of Commerce I find the Weights and Measures thus to accord with Venetia.

Weights in Verona.

Verona is found to have two Quintars, a gross and suttle. The 100 gross in Verona, is 108 1. gross in Venetia. The 100 1. suttle in Verona is 110 1. suttle in Venetia. So that the 100 suttle in Venetia, makes futtle Verona 90 1/2 l. And the 100 l.gross in Venetia, makes futtle Verona 145 1/2 l.

· Measures in Verona.

The Brace of Verona agrees with the Silk Brace in Venetia. Corn is fold by the Minali, 100 whereof is in Venice 45 ½ Staios.

Wine is fold by the Brenta, which is in Venetia, 6 Sechi, and a Cara of Wine, is in Venetia 17

Oyl is fold by the Miaro, which is 1210 l. gross, and 1738 l, suttle, in Venetia, making 139 Basces, which are 8 Brentas and 11 Basses: where it is to be noted, that 3 1 Basses of Verona, is I Miri in Venetia.

# CHAP. CLVII.

crema, and its Trade.

CRema is a strong Fort, bordering upon Millain, where the State of Venetia hold a Customhouse for the collection of their Cristonis upon such Goods as go from these parts either to Millain it felf, or thence by transito to Lions, or other places.

Weights in Grema.

The Quintal of Crema, is the 100 l. thus agreeing with Venice, 100 l. futtle Venice is in Crema 92 l. and 100 l. gross 147 l. in 150 l. 100 l. in Crema, is suttle Venetia 108 l. and gross Ve-

netia 66 in 67 l.

Measures in

The Measure for length is the Brace, which is found to be two per cent. less than the Cloth-Brace in Venetia: whither now it is now high time I should repair unto and survey the Traffick thereof, as at this day it is found and observed.

#### CHAP. CLVIII.

Of Venice, and the Trade thereof.

Venetia, and the Trade thereof.

VEnice is the Principal City of this Republick, and is feated in the bottom of the Adriatick Sea, or Venetian Gulf upon 72 Islands, and distant from the Main Land five Miles, defended against the fury of the Sea, by a bank extending 20 Leagues in length, through which there is passage broken in seven places for Boats, but no ways for Ships, but at Mallamecco, and the Castles of Lio, which are found to be firongly fortified: it is accounted to be eight miles in compass, and hath for conveniencie of passage near 4000 Bridges, and 12000 Boats, as some of our modern Travellers have observed. It is the only place where Policy, Warfare, and Merchandizing have kist together, for the most part of those Clarissimos which here boast of their Quality, Greatness, or Wisdom, have either in themselves, or in their Ancestors, had their Original from Trassick and Merchandizing, many of whom injoying this Title of Noble Families, I have known in Constantinople and other parts as Merchants and Factors, who in their Youth excercising this Art, do afterward, as their genius leads them, either become Captains and Providitors in Caftles, Forts, or Cities, or Ambassadors, and so imployed into Foreign States, or lastly, Senators at home governing the Common-wealth; but their worth being in it self sufficiently known to the world, I shall descend to the subject in hand.

This City then hath for many years had the fole Commerce and Traffick of all the Mediterranean Seas, and not content therewith, have made that City the common Mart of all the Commodities of Arabia, Perfia, India, and those Eastern rich Countrys by their great Trade to Alexandria and Cairo, which continued for many years; and when the Grecian Empire was both in its heighth and in its descent,, they managed the sole Trade thereof, till the State of Genoa did look thereinto, and by their Power and Might at Sea, shared with them therein: but the Portugal finding the way to India by the Cape of Bona Speransu; and the English and Dutch Merchants following those Leaders, now bring those rich Commodities that way. straight to their own homes, which in former times they were constrained to have from this City at a far dearer rate

and at a second hand, since which times their Customs have been decayed, their Ships rotted, and their Mariners, the pride of their Common-wealth, were all become Poltrones, and the worst accounted in all those Seas, until the Turks Wars with Candy have made them again expert in Sea affairs; as may appear by the many fights and several considerable overthrows given to the grand Seigniors Navies, as lately in the year 1656, and their keeping of the City and Port of Candy, for the space of so many years against all the opposition the Inrk hath made against it.

This City now serves in matters of Trade for an Inlet into Austria, and upper Germany, which this way it yet fits with some Spice, Drugs, and other Arabian Commodities, which in part is brought hither from Alexandria, Aleppo, and Constantinople, where they still have Consuls and Factours, and partly by a second hand from England, now thereby bringing to them those commodities which a few years past we had and tetched from them, as from the

only City and prime Merchants of Europe.

The Commodities here found and afforded are not many, nor of much worth, as some Commodities Cloth of Gold and Silver, Corn, Wines, Oyls, Rice, Woollen Cloth, Paper, Annifeeds, Argal, Glasses of Venetia. for looking and for drinking, Quick-Silver which they have from Germany, fome Silks raw and

The Commodities fent hither from England is Lead, Tin, Baies, Furrs, Perpetuances, Serges, Saies, and some Cloth, Indico, Pepper, Ginger, Maces, Cloves, Nutmegs, &c. Herrings white and red, Pilchards, Newland fish, salted Salmont, and such like. It serves in these days for a Mart for the Commodities of Istria, Dalmatla, Sclavonia, Austria, upper Germania, and the Adriatique Seas, and serves these parts again with such Commodities as are either brought hither by the English, Dutch, and French from their several Countreys, or from Alexandria, Aleppo, Smyrna, the Archipelago, and Constantinople, where they also drive a considerable Trade.

There is found to be in Venetia four kinds of Weights, which thus are distinguished and found Weights of

The greatest is called the Gross Pound, and 100 h. wherewith all Wooll, Brass, Metals, Fish, Flesh, and other gross Goods are weighed.

The second is the Gold-weight, used for Gold, Silver, and Jewels only, called the Mark, which

contains 8 ounces, every ounce contains 1.44 Carrats, every Carrat is 4 Grains.

The third is used in Gold and Silver Thred, and in nothing else.

The fourth is the Pound, and the 100 l. suttle, wherewith all Silks, Spices, Drugs, Cortons, Cotton-yarn, and such like fine Goods are weighed by, which thus are amongst them found to accord and agree.

100 l. gross is 158 l. suttle, 633 l. gross is 1000 l. suttle. 100 l. suttle is 63 1 gross, 1000 l. gross is 1580 l. suttle. 1 l. grossissuttle 1 l. 6 ounces, 5 Sazi 18 Carrats.

1 l. sotile is gross 7 ounces, 2 Sazi 16 Carrats.

I l. sotile is 12 ounces, the 1 ounce is 6 Sazi, and 1 Sazi is 11 dram, which is 3 sec.

100 l. of Silver or Gold thred is suttle 116 l. 8 ounces.

1 Marc of Gold is suttle 9 ounces, Sazi 2.

Where note, That a Marc of Gold is 8 ounces, I ounce is 4 quarters, I quarter is 36 Carrats,

and I Carrats is 4 grains, so that 144 Carrats is I Marc.

Also note, That in Venetia there is bought and sold divers Commodities, some by Ballance, and some by Stalero, as well in the gross as in the suttle Weight; and that the Ballance Weight is greater than the Stalero Weight 2 l. per cent. by the Hundred more than by the Pound, and the futtle Weight of the Ballance is greater than of the Stalero futtle two Pound per cent. by the hundred than by the Pound Weight.

Now let us observe how these two Weights, the sotile and gross, respond with the weight of

other Countreys.

The 100 l. suttle have been observed to make the first Row to the left hand, and the 100 l. Venetia agreegross the next Row.

ing with other Countreys,

ſ Alexandria Zera——	-31 Rot	- 50 Rot.
Alexandria Forf	-71 R	I 12 R.
Alepho	I4 R.	2 I R.
Archipelago	—77 l. ———	121%
Anvers-	64 l	102 <i>l</i> .
Archipelago————————————————————————————————————	- 55 R.	90 R.
Ancona	86 l	136 h
Bergamo	-90 l,	1451:
Bollonia	83 l	
Baruti-	13 R	20 R.
Cyprus	13 ½ R	21 R.
Constantinople	56 R	84 R.
Candia	_ l	l.
Corfu	-75 l	117 l.
Cremona	-96 l	151 l.
Damascus	— 16 <sup>2</sup> R	$-26\frac{1}{3}R$ .
Ferrara	- 102 l	-139l.
Florence -	- 87 l	138 l.
Lions-	70 l.	
London-	64 l	106 l;
Lisbon —	59 l	92l.
Millan -	— 92 l.———	150 l.
Mantua	93 l	1 50 l.
Marselia ——————	— 70 l.——	
Malleca—————	— 57 l. ———	90 l.
Naples Rema-	—94 l. ———	149 l.
Naples Romania-	—78 <i>l</i> . ———	121 <i>l</i> .
Parma-	90 l	
Placentia	92 l	150 l'
Paris	70 l	112 l.
Roma————	— 84 l. ————	—132.l.
Ravenna ————	— 84 l. ———	——133 <i>l</i> .
Ragusa———————————————————————————————————	— 83 l, ———	—131 l.
Scro and Smyrna	- 62 K.	98R.
Sevilia	— 63 l.———	——98 l.
Tripoli Barbaria	59 ½ K	$93\frac{1}{2}R.$
Turin ————	92 l	148 <i>l</i> .
Verona	90 l	——145 <i>l</i> .
Zant-	63 l	100 l.

How far these may come near to truth I must refer to trial, therefore I deliver them here as I received them upon trust.

The Measures of Venetia are two, and both called the Brace.

The first is the Silk Brace, by which is measured all Stuffs of Silk, Damasks, Sattins, Cloth of Gold, of Silver, &c.

The second is the Cloth-Brace, by which is measured all Cloths and Stuffs made of Wooll, which

is greater than the former 6 1 per centum.

100 Braces in Venice

The 100 l. futtle makes in the first row, and the 100 l. gro. makes in the second row thus.

Upon which last Braces 100 hath been made this concordance with the measures of other Countreys.

	London 55 ½ Ells.
	Antwerp 92 1/3.
	Frankfort 1r5 \(\frac{3}{4}\).
	Dantzick
	Vienna801.
-	Lions 56 1 Aulns.
<	Paris $52\frac{3}{4}$
i	Rouen————— $48\frac{7}{4}$ .
	Lisbon 55 \(\frac{7}{2}\) Var.
	Sevil————————————————————————————————————
1	Madera 57 v.
1	Lucques III Br.
- }	Florence 113 \frac{2}{3} Br.
	Millan 124 3 Br.
F	Genoa-267 7. Pal.
L.	the hard community of the control of

Measures in Venetia, of length.

The liquid Measures are these:

Of Wines,

Wines are sold in Venetia two ways, either in gross, or by retail; the gross by the Amphora and Bigonsa, and by retail, by the Quart, the Sachio, and Lire; where note, That the Amphora is four Bigonsa, and the Bigonsa is 4 Quarts, and 1 Quart is 4 Sachi, and 1 Sachi is 4 Liras or pounds, but buying the same in gross, that is by the Amphora and the Sachio, 1 Amphora is 14 Quarts, and 1 Bigonfa is 3 Quarts and half.

Oyl is here also sold two ways, first by Messure, and next by the Weight of the Staliero; of Oyl. the Measure is called the Miaro, and is 40 Mire, and by the gross Weight is 120 l. and 1 Mira

makes by measure 25 l. and by weight makes 30 l. 3 ounces.

Corn is sold by the Staio, which is 132 l. gross Venetia, and in Florence 175 l. which is Of Corn. divided to \(\frac{4}{2}\) and to \(\frac{1}{8}\), and to \(\frac{1}{6}\) parts, by which is made the Scandalios, the \(\frac{1}{4}\) being 32 l. the \(\frac{1}{8}\) 16 l. the 1 8 l. of gross.

Their Accounts are kept in Venetia divers ways, as by some in Ducates and Grosses, at Livers 6 Accounts in

and 4 fold.per Ducate, accounting 24 Gross to a Ducate.

Others again by Livers, Sols, and Gross, which are valued at 10 Ducates the Liver, account-

ing 20 Sold. to the Liver, and 12 Denisrs grofs to a Sold.

The Exchanges made in Venice I have inserted in the 281 and 368 Chapters, together Exchanges of with all circumstances thereto belonging; where by the way it is to be noted, That in times past Venetia. the goodness of their Moneys both in payment for Merchandise, and in payment for Bills of Exchange, was alike and of equal goodness and value; but these wise Senatours searing to lose what they cannot keep, I mean, that little Trade they yet hold, in comparison of what they had loft, by their providence and circumspection, set a distinction between the Moneys payable for Commodities, which they term their current Moneys and out of banco, and between their tween money moneys paid by Bills of Exchange, which they term in banco, which hath had its original upon in banco and fuch unfit grounds, that the very naming thereof, and the particular circumstances of this out of banco in difference is dishonourable to this Republick; which therefore I will omit, only thus far the Venice 20 per necesticy thereof is to be remembred, and to be well known and understood by all Merchants centum. and Exchangers that trade and traffick to this City, that the difference now at this time holds in proportion between 20 and 21 per cent. fo that it doth appear to all men that refide here, or have any commerce into this City, that their payments made in banco, and by Bills of Exchange, is accounted better by near 21 per cent. than the payments made for Commodities

bought and fold between Merchant, and Merchant. The Customs of Venice are several, altering upon many Commodities; and though the wisdom Customs of of this Republick do manifestly discern a great diminution of their Customs in general, yet Venetia. it so falls out that they impose still greater, as it were endeavouring thus to make up the

English will come and lade them in the Port of Venice, or otherwise come thither laden, they are then freed of a new Impost, which is lately levied in Zanz upon a Commodity: but they being of the condition of many Princes, that finding their Countrey enriched with an eminent commerce and a plentiful Trade, never leave imposing new Customs and Imposts thereon, till the Trade, and Customs, and Imposts, and all other the benefits thereof are slipt out of their fingers, and fled for protection to fome other more friendly and neighbouring State, orplace, where the same finds a greater ease, and a lesser charge; and that have Venice, Anvers, Lions, and Genoa, lost that famons Trade, which for many years hath made those Cities renowned; and by their fall and easie Customs have Legorn, Marselia, Amsterdam, and London risen to that height wherein they are now found to be, which if the Princes thereof do wisely cherish, and content themselves with a reasonable Duty, such as Trade in it self may well bear, and the Trader live, and cheerfully proceed in his negotiations, they may fee their Countreys daily to flourish, and grow both rich and renowned thereby; otherwise Trade will insensibly flie from them, the Merchants will give it over, or find out new paths, and divert it into some other place; Shipping will in an age rot and perish, and Navigation will quickly be forgotten, and those Kingdoms must have other Nations to supply them at the second hand, and by strangers Shipping, with those necessary Commodities which the Countrey stands in need of, and the same both at dear rates, and to the too late repentance

of the State it felf, as may now be verified by this of Venetia, who would with many millions redeem that lost-Trade, and would with free liberty of Customs entertain that Commerce, which they themselves peradventure by their too great Customs and Imposts levied thereon by little and little in times past, have of their own accord wilfully or willingly lost, and thrust from them, as I shall declare further in the Trade of Legorn, and other places which have of themselves no commodity to maintain a Traffick, yet have all things, and want nothing that all other Countreys can afford, only by the benefit and commodity of an easie light duty of Custom imposed upon Merchandise by the liberty and freedom of the

annual rents thereof, as of late they have done upon Currans, under pretence, that if the

place and Traders thereinto; and for as much as this State have by their wisdom made of

Injurious Decrees of Venice against the Trade of the English in the Levant Seas.

late days divers subtle Decrees for the benefit of their own Traffick, and for the regaining of their lost Trade, which are in themselves prejudicial to many other Nations, but principally to the English, I hold it not improper in this place to mention some of the principal thereof, that thereby if any the able surtherers of the English Traffick shall happen to e peruse this Trast, fit remedies may be enacted to meet these Decrees, which I may call particularly injurious to the English Subject and Merchant, and tending to draw the whole Trade of the Levant Seas to the City of Venice only, to the general prejudice of the Shipping of his Majesty of England trassicking in those Seas, which I conclude under five Points.

r. First, they have considered the late great Exportation of Currans out of Zant and Zeffalonia (two Hlands of their Seignory) into England, and that the principal Trade of the English into their Seigniory) is only for this Fruit, therefore they have of late levied an Imposition of ten Ducates upon every thousand of Currans bought and shipped from the said Islands, and of later times have also inforced the payment of the said Impost at Venice, which formerly and at first was free, and have discharged their own Subjects therereof, to the

special damage and prejudice of the English.

2. Secondly, they have to burthen the Trade of the English thither, or rather seeing all the Trade of that Fruit wholly sought out and covered by the English, to which end they use to vent in those Islands some sew English Commodities; they have I say, of late, burthened the native Commodities of England brought into these Islands with new Imposts, as levying upon an English Gloth 7 Ducates, upon 100 weight of Tin 2 Ducates, and upon a Kersey 2 Ducates, and so upon all other English Commodities, thereby to inforce all Commodities of England to be brought into the City of Venice; and though sometimes English Merchants find it necessary in those Seas to transfer some English Goods out of one English vessel into another, and yet not land the same, when as Ships do happen to meet together and to be bound for several Ports, yet the same is not permitted them unless they pay the said Impost abovementioned, as if the said Goods were there really landed and sold, contrary to the common Custom of the Mediterranean Seas.

3. Thirdly, they have prohibited, that any Turkey Commodities should be landed there out of English Shipping, or any other Commodities that are afterward to be shipped for the Kingdom of England, which for the conveniency of English Shipping, the English Merchants trading into those Seas have often occasion of: but they do compel the English first to send such Goods and Wares to the City of Venice, spurposely there to pay the duty of Custom and

the duty of Cottimo, before they will suffer them to thip the same for England.

4. They have made an Act for the imployment of their own Shipping and Mariners, and for the restraint of all Foreiners, that no Commodities of the parts of Turkey may be brought into any the Seigniory of the State of Venice, but only in Venetian Shipping; wherein they have been found to have been so strict and severe, that if any English Ships happen to be fraighted either by their own Subjects, or by the Merchants of any other Nation when any of their own Shipping are in Port, or happen to come into the Port, or within the space of twenty days after, upon the firming of a bare Protest against the said Ship so fraighted, they have no law nor remedy left them in Law to recover any Fraight-money, due for the said Goods so laden by them.

5. Fifthly, they will not permit nor suffer any English Ship to relade at Venice, except they come first tully laden thither, neither will they suffer freedom of Trade from Venice to any parts of the Levant for the English Nation, neither in their own nor yet in the shhipping belonging to the Venetians, but do straightly prohibit and forbid it, as also they do prohibit the bringing of some particular Cammodities by any whatsoever, themselves and their Subjects only

excepted.

6. To these I might add some others, but I will conclude it with this last point of slight and fallacious subtlety some years past, when as the Seignory of Venice had here a permission from His Majesty of England to contract with divers Merchants for their Ships to serve against the Spaniards in the Gulf of Venice; when the said service was performed, and that they came to receive their contracted payment; they raised their moneys 12 per centum above the rate of the same at the time of their agreement; by which rate, His Majesties Subjects came to lose a great sum of money by the said service, to their great prejudice, and to the great dishonour of that so Honourable Seignory.

Having by these sew particulars given the ingenious Reader a taste of these present policies enacted by this State of late for the supportation of their decaying Trade, and also given a touch of the Subtleties used by them to preserve that little that is yet remaining, and their endeavours to augment the same, I will now in a word view the state of the present Traffick of

this City.

It is not to be questioned, but that this City hath in all Ages afforded many eminent Mer. The present chants, and hath not been ashamed to make Merchandizing a prop and supportation to Trade of Vetheir Nobility, which amongst them is intituled Clariffimi, so that this their School of Commerce hath afforded such apt Scholars, and which have so notably profited therein, that they have with as much honour worn the Gown, as valiantly handled the Sword; and he that shall heedfully peruse their Histories, shall find that not a few of them, have with general approbation both of their Subjects and Neighbours, struck the principal stroke in the government of that Dukedom. The fit lituation of their City, the large extent of their maritime coasts, the common aptness and addiction of the Citizens, have much furthered the great Traffick of the fame; what it hath been in times past, when their Potency and Opulency was at the highest, and when they fet out and gave imployment both in war and peace to 300 fail of Gallies, besides all other fort of veffels; I refer to their own Histories. Their then rich Trade to Agypt for the Commodities of India, Arabia, and to Constantinople and Aleppo for the Commodities of Grecia, Armenia and Persia, to Germany, France, Flanders and England, for the Commodities of those Countreys, must needs make this City samous for the Traffick, thereof; but their covetous appetite, that could not be fatisfied with this fame, and the great wealth each in particular drew thereby; envied to themselves that honour, which all other Cities of the World was constrained to give them; for their great customs imposed, joyned with the accidents of that age and time, brought them to the present state of traffick wherein now they are found to be, which is at prefent comprehended within a narrow feantling, for their trade to Egyyt is vanished, and seen only in the relicks thereof, for though in Alexandria and Cairo they maintain Consuls, serving in outward appearance for the protection of their Merchants, yet indeed they serve to little purpose, as having lost the former famous trade of Alexandria and Cairo in Sidon, Acria, Smyrna, and other places of Turkie; they have their Confuls, as also their Agent in Constantinople, and Consul in Aleppo, which now are the principal who give life to their defigns, as indeed the places where their trade is of greatest eminency, yet it is not so great but may be fathomed within a small line: and as many things have notably concurred in the loss of their former traffick abroad and in other Kingdoms (as the discovery of India by the Portugal, the subvertion of the Greek Empire by the Turks, and the favourable countenance of some of the late Kings of England to their own Subjects, for their incouragement in trade, and their general inclination thereto) so they in themselves have been chiefly wanting to themselves, and have suffered a loss to fall insensibly upon them; that hath been the greatest ruine of their traffick, comprised within the mystery of these their new Imposts, and the decay of the Shipping and Navigators, which that Prince must ever carefully avoid, that would have his Countrey and Subjects thrive thereby; and having now lost all their trade to all other places (the Dominions of the great Turk only excepted) their Ships and Gallies are decayed, and their Mariners fled from them, some sparks are seen yet to remain; but the great fire of their mighty traffick being extinguished, it will not be needful for me to rake the ashes, and observe further that little coal that is yet resting unconfumed amongst them.

#### CHAP. CLIX.

Of Florence, and the Cities of that Kingdom.

THE Dukedom of Florence containeth the greater part of Tuscany, and now may be said to be comprehended under the Signorie of the Great Duke, with the Republick of Pisa and the Provinces Sienna, the principal marine Port whereof is Legorn, which may be accounted the best and one thereof, of the greatest Towns of trade in all the Mediterranean Seas, not only thus continued and preferved by the industry of the Inhabitants alone, but of other Nations, which by reason of the great immunities and priviledges of this place, and the freedom given to Strangers and Merchants, and principally because all forts of Merchandize may be here landed free of all Customs, Duties, and Impifts, this Scale is grown to that height, that it is samous throughout all the Mediterranean and Ocean Seas.

In this Republick I find only four Cities of consequence that challenge in matter of Commerce my observation, which is, Florence it self the principal City of this Dukedom; next Si-

enna, then Pifa, and lastly the above-mentioned Town of Legorn. These Countreys afford for Merchandize, some Marble, Rice, Wines, Oils, quantity of Silks, Commodities both raw and wrought in Stuffs, famous for their fabricks throughout Europe, as Sattins, Taffe- of Tuscany, ties, Velvets, Grograms, Plushes, and the like, called commonly of Florence. From England is here vended Pepper, Cloves, Maces, Indico, Callicoes, as being East-India Commodities, and Lead, Tin, Clothes, Bays, Serges, Perpetuanos, as native; and the English also bring hi-Dd 2

ther Herrings white and red, Pickled Salmon, Newland-fish, Pilchards, Calves-skins, and many other Commodities.

The Duke of Florence a great Mer-chant.

The Duke of Florence hath ever been found to be a great lover of Merchants and Merchandizing, and is conceived to be at this day the greatest Merchant in Europe, forgetting not that his Ancestors did raise themselves by Traffick to the greatness and height he now doth hold; and to this end is found in Legorn a stock properly running in Trade for his account, which is imployed in Traffick; as occasion of profit upon Merchandize doth present it self.

The Estate of the Great Duke of Tuscany, and the Trade thereof.

Cosmi the Second, was the first Duke of Florence that had the Title of Great Duke of Tuseany conferred upon him, being crowned in the Court of Rome, with that Title given to him and his heirs for ever, by Pope Pius the Fisth, in the year 1570. Since which the Great Duke's Successors have desired of succeeding Popes the Title of King, but it hath been always obstructed by the Kings of Spain, who would indure no King in Italy but himself, and resuled by the Pope as too Lordly a Title.

This Duke and his Predecessors have ever been sound to be great lovers of Merchants and Merchandizing, knowing that his Predecessors raised themselves by Trassick to the greatness he

now doth hold.

His Territories are separated on the East, from the Lands of the Church by the River Pisco, on the West from the Common-wealth of Genoa by the River Macra; on the North from Romandiola, and Marca Anconitano by the Appenine Hills; are bounded on the South by the Tyrrhenian Sea, being about 260 miles in length, and in some places as much in breadth. The Countrey between Florence and Legorn (being about fifty miles) is full of spacious fields, and fruitful Valleys, here and there a pleasant Mountain equalizing them for sertility, abundantly surnished with all sorts of delicious Wines, and beautified with many delicate Cities and Towns, and in a word, plentifully stored with all the benedictions of Nature: The Inhabitants profess the Roman Catholick Religion, and are governed by the Civil Law. The Great Duke's Dominions may be fitly divided into sour parts, viz. The Cities and Territories; first of Florence, 2. Pisa, 3. Sienna, and 4. and lastly, the Islands situated in the Tyrrhenian Sea.

The Estate of Florence taketh up the North part of the great Dukes Dominions, being bounded on the South by the Territories of Pisa and Sienna, and on the North with the Appenine Hills, so called from Florence, the principal City for beauty and Trade within this Territory. Nicholas Machiavel (that unhappy man) was once Secretary to the Duke of Florence; who but for publishing that which was frequently practised by Princes, hath intailed an odium upon his name (for ought any knows) to all Posterity. But to our businessnext to be handled, which is

the description and Trade of Florence.

#### CHAP. CLX.

# Of Florence, and the Trade thereof.

Florence, and the Trade thereof. He City of Florence is seated near the confluence of the two Rivers. Arne and Chian, and is a very sair City, and abounding with publick and private buildings of great beauty, and therefore by some supposed to be called Florentia à situ Florenti; it is in compass six miles, and is the Residence of the Duke, who here hath a sumptuous Palace: the greatest part of the Trade thereof doth consist in the fabricks of Silks that here are made, and are hence properly called, and in the Exchanges here are used and practisfed by Bankers, for all parts of Europe, the inhabitants having lost the honour of Merchandising, which anciently they had, when eminent Factors from hence were sent into Flanders and England, and to other countreys to reside, who managed a very great Trade, now totally decayed. What I have sound from others or observed my self 1619, when I was here, I shall set down for the present occurences of the place.

Accounts in Elerence.

The Merchants do here keep their accounts in Livers, Sold and Deniers, 12 Deniers making a Sol, and 20 Sol a Liver; and others again in Crowns, Sol and Deniers of Gold, of Livers 7 ½ per Crown, accounting 12 Deniers to a Sol, and 20 Sol to a Crown, but all their Commodities are fold by Livers, Sold, and Deniers of their moneys, and to reduce Livers into Crowns, multiplyed by 2 and divided by 15, because 15 half Livers make a Crown, and to reduce the said Livers into Ducates, ½ is to be taken.

Coins current in Florence. The Coins current are the Ducates of Florence and the Picols.

The Ducate is worth 7 Livers or 70 Bolognini.

The Crown is worth 7 1 Livers in Picholi, whereas the custom is different from other Coun-

treys,

The 100 loof Florence hath rendred in

treys, wherein the Crown of Gold is not found to have any constant rate with the current Money of the place; and is adjusted therewith according to the rate of the Exchange.

The Liver is 20 Sold, and accounted to be nine pence sterling. The Ducate being 7 Livers, is accounted there 5 s. 3 d. sterling.

The Sendo or Crown of 7 1/2 Livers, is confequently 5 s. 7 1/2 sterling.

The Liver is also divided to 12 Crashes, whereof & is a Julio, which is 6 d. sterling; 5 Quatrins is a Crach, and 60 Craches makes a Liver.

Divers observations have been made upon the Weights of Florence, which is 100 l. or Quintal Weights of of 12 ounces to a pound; the most noted I will here insert, and refer the truth to him that hath Florence, actuse of Tryal, because I have received them upon trust.

This 100 l. then hath been found to produce in these places.

	Anvers-	- 73 l.
	Lions-	- 76
	Dantzick —	- 88
	Venetia sotile	- 00
	Venetis grofs.	-114
	Siens-	- 71
	D., B.2	
,	Pulia	- 104
	Lucca -	- 102
	Bollonia-	- 95
	rerrara	TOT
	Padua-	117
	Millin	- TO2
	Cremona —	112
	Roma-	. 08
	Genoa-	108
	Marfelia	
	Barcelona	91
1	Valentia	
	Gránado —	
í	Sevil——————	
	Lisbon-	. 75
		-
ځ	Paris suttle	90
i	Paris grofs-	
-	Brustia-	78
J	London-	78
	Ancona-	98
Į	Majore —	92
	Sicilia sotile Rot.	44
j	and grofs R	48
Ì	Tunis	100
	Aleppo-R.	153 R.
i	Ditto Silk-	163.
	Tripoli Soria	19
-	Ditto Barbaria	67 3.
	Baruti — — — — —	, T
	Alex. Zera	152
1	Alex. Forfori	362
1	Scio and Smyrna	618
	Constantinople	
1	Rhodes	64
	Acria	143
		128
	Babylonia —	1010
1	Balfara	5 00 ½ M.
	Ormus —	75 10 m

As of Weights formerly compared, fo do I find the brace of this place whereby all commodities are measured, and upon the 100 braces of Florence hath been made these observations, and Florence, to make

	ſ London———		49 Ells
	Anvers-		81
	Frankford		102
	Dantzick -	4 1 1	67
	Vienna		71
The Cane	Lions		49 *
is 4 braces,	Paris	~	
and the	Rouen ————		42
100 braces	Lisbon —-	t.	10 Vares
are in	Sevil		24
	Madera		50
	TT.		88 Braces
	Lucca		97
	Millan —————		112
	Genoa -		
	C		235

Note, that all Wrought Silks are here bought by the pound weight, and not by the Cane nor Brace above mentioned.

Of Wine.

Wine is fold by the Cogno, which are 10 barrels, and 1 barrel is 40 Metadels, or 20 bottels, or flasht, each bottle being 2 Metadels, the barrel is to weigh 120 l.

Oil is fold by the Orcio, which is a barrel, and contains 32 Metadels, which ought to weight

of Oil.

Of Corn.

Of Salt.

of Florence.

Agreement of dry measures

85 l.

Grain is fold by the Moggio, and is staio 24, and the staio is 50 l.

Salt is also sold by the staio, which weighs 72 l.

The agreement of the Staio of Corn, I find thus computed with other Cities.

Staios 3 3 of Corn in Florence is 1 sache of Venetia.

Staios 3 in Florence make 1 sache in Pisa.

Staios 2 4 in Florence make in Plombino 1 staio. Staios 8 4 in Florence make in Rome 1 Rotolo.

Staios 10 \frac{1}{2} in Florence make in Palermo a general falmo.

Staios 13 in Florence make in Misnia a gross salmo.

Staios 1 1 in Florence is in Naples 1 tomolo, 16 tom. is a salm. there

Staios 6 in Florence is in Ancona I somo of Corn.

Mogia I in Florence is in Arles 10 1 festerces.

Staios 3 in Florence is in Marfelia 2 mines.

Staios 60 in Florence is in Brittany a tun of Corn.

I have been the larger in the Weights and Measures of Florence, because I shall have occasion to accord other Cities to this; and therefore to make this the more absolute, I have added the following concordancy of the dry Measures of this place with other Countreys following, which I refer to the better experienced for due trial.

#### CHAP. CLXI.

Of the dry Measures of several Cities in Italy, with other Cities in the Mediterranean Seas.

Agreement of dry measures of sundry Cities of Italy, &cc.

Ow for as much as I find it very difficult to accord so many Cities in the Measures of Corn, Salt, Wine &c. I will here add what I have collected therein, which properly may best sollow the preceding agreement of the dry Measure of Florence.

First then a Mine of Corn in Avignon is I staio of Pisa.

An Anne of Lions is 8 staios of Florence, which Anne of Lions is there accounted 6 buccals.

A Quarter of England is 11 staios of Florence.

A Mogio of Grain in Florence is 3 Annes in Lions, which Mogio is accounted 10 sefterces there, and the same in Provence.

Alquiers 104 of Portugal are 40 Buccets of Lions.

1 Muy of Orleans and 12 in 13 Mines makes 13 buccets of Lions.

I Tun of Grain either in Picardy or Normandy to be laden aboard their Ships is 16 Mines, which are 2 \frac{1}{3} \ln Moggios, which are 24 Mines; and the 24 Mines there are 3 \frac{1}{3} Moggio of Florence, and I Mine of the said places is 3 \frac{1}{2} states incirca of Florence.

I Tun of Corn laden in Britanny, is accounted to hold and make 60 Staios of Florence.

I Fanega in Callais is 2 & Staios of Florence.

I Salmo general of Sicilia is in Portugal Alquiers 22 1. The faid Salmo of Sicilia is 11 \(\frac{1}{4}\) Staios in Florence.

The gross Salmo of Sicilia is 17 per cent. greater than the general.

The Salmo of Calabria is 6 Tumelles of Naples. The Tomolo of Naples is 2 Staios of Florence. The Carro of Apulia is 3 Moggio of Florence. Alquiers 4 ½ of Lisbon are 1 Fanega in Andalusia.

I Fanega is 2 Staios of Florence, and a little more; so that the Staio of Florence may be accounted the Fanega and Alquier of Lisbon 2 & Staio.

One Moggio of Florence makes in Arles 4 1/3 Selterces.

And in Marselia doth make 2 Sesterces.

The State of Venice comes to make one Sack of Pica, or little less.

The Mine of Corn of Genoa are 4 2 Staio of Florence.

The Sesterces 5 of Grain in Avignon, are one Salmo of Sicilia.

A Car of Corn in Pulid is in Calais 34 1 Fanega, and makes in Lisbon 145 Alquiers of 35 Tomolos of Naples the Carro.

The 500 Retibe of Corn in Alexandria is in Legorn 1090 Sacks.

The Śtaio 63 of Corn of Ferrara makes just a Carro, and this Carro makes in Constantinople 57 Caffise.

The Retibe of Alexandria is in Legern 6 5 Staios.

The Cillaa of Chavella is 3 Staios of Florence.

1 Tun of Grain in Britanny is 60 Staios of Florence.

The Caffise of Corn in Valentia in Spain is 3 of a general Salm of Sicilia.

Sesterces 10 1 of Arles is in Florence one Moggio.

And as for the Tomolo of Naples, I find this observation in the agreement thereof.

	[Venice	
	Istria-	
	Segnia-	68 ½ quart
	In all Dalmatia	
	Ragusa	19 4.
	Catarro -	-22 -
	Fermo Marca	9 - Somo.
	Corfu-	14 3 Mosa.
	Candia	—97 Mesn.
	Canea-	14 4 Moza.
	Alexandria	7 Rib.
	Tripoli Barbaria-	
•	Caffise and 3 Jubes-	
	Zerbe	—— 5 ½ Caf.
36 Tomolos	Millan —	3 Mos.
of Naples.,	Parma-	$45\frac{1}{3}Sta.$
which is 1	3 Modena	26
Carr, have	Rimene	10 5.
made in	Cesena-	13
	Ravenna-	34
	Forli-	21 <sup>I</sup> .
	Ferrara —	
	Mantua-	4.1
	Bollonia —	21 - Carbo
	Florence ————	80 Stai
	Genoa-	
		34 ½ Stai.
	Treviso-	$-\frac{348}{100}$ $\frac{7}{100}$
	Vicentia-	20 7.
1	Verona	34 80
	Rneff 2	50 Win.
	Bressia.	12 ½ Som,
	Bergamo	19 Stat.
	Cremona-	-11 3 Som.
	Mirandola-	- 26 Stal.

For other particulars of these Measures, I have observed the sane in such other place as my Collections permitted.

As for the Exchanges of Florence, which are here found daily practifed for great Sums, I refer the particulars thereof to the 282 and 400 Chapters of this Tract, with all the circumstances thereto belonging, and therefore hence come to Pisa, the second City of Trade in Tuscany.

### CHAP. CLXII.

Of Pisa, and the Trade thereof.

THE Second part of the Great Duke's Dominions, is the City and Territory of Pisa, bounded on the South by the Sea Coast, on the East by Siena, and on the West by the Genoese. The Pisans were in sormer times very considerable, having under them the Islands of Corsica, Sardinia, and the Baleares, and did at once war with the Venetians and Genoese; they were at last conquered by the Duke of Millan, and the Duke of Genoa; the first taking the City of Pisa, and sold it to the Florentines about the year 1410. and the latter seized upon the Town of Legorn, and sold it to the same customers for 120000 Ducates about the same time. These two being the only places of Trade within this Territory worthy taking notice of, and chiefly the Town of Legorn. But first of the City of Pisa.

Pisa, and the Trade thereof.

Weights.

Measures.

Pifa is the second City in the Dukedom of Tuscany, seated in the entrance of the River Arnus

into the Sea, which cometh down from Florence, and watereth the Walls thereof.

Here is the Custom-bouse, placed by the Florentine for all goods that are landed at Legorn, and enter into his Countrey, or laden in Florence, and going this way out of his Countrey; fo that though Legorn be free of all Customs, yet the Duke losing little thereby save what the Town it self can vent, which is but small, for it is but as a Scale and Port-town to this City, and the rest of his Territories.

Here is also kept his principal Courts of Justice, and the Knights of Saint Stephen have here their Alberge, thereby keeping his Subjects from going to Malta to be there enrolled; the Duke by these means using his best art to make this City to have some splendour, which by the strict

Subjection of the Inhabitants the City otherwise is wholly deprived of.

Those goodly Buildings which it yet sheweth, testifies its ancient magnificence, and many things Anno 1619. I observed therein of note, though improper to the subject, which bears in many places the relicks of that greatness it once had, by its command over divers Provinces, and the Wars it maintained for a long time together against both the Venetians and Genoeses; but to my business.

The Moneys, Weights, and Measures, and Accounts of Florence, are here onely in use, and

therefore I shall not need to reiterate.

Only the Corn measure is a Sacco, which is 3 Staios of Florence.

The Wine measure is a Baril Cornuto, which is 1 1/2 Bar. Florence, so that 7 Bar. Cornuto is 10 1/2 Bar. in Florence, which is in Candia 45 Mistate, and makes in Naples Cogno 1, which is

7 1 But.

For Custom of the place, this hath been observed, That a Bag of Pepper from landing at Legorn to the dispatch in the Custom-bouse here is about a Crown of Gold per Balle, and Herrings English have charges from the arrival at Legorn until dispatched in the Custom-bouse of Pisa 15 Sold of Gold the Bar. of 4000 Herrings; and the like for other Commodities in general.

The Customs of this place is ordinary 4 Cratches per Liver.

#### CHAP. CLXIII.

Of Siena, and the Trade thereof.

THE Third part of the Great Duke's Dominions is the City and Territory of Siena, fituated between the Lands of the Church and the Territory of Pifa. They were fometimes under the Command of the Emperour, then a free Common-wealth; and after that under the Spaniards, then in hands of the French; and again in possession of the Spaniards, by whom it was made over unto Cosmi Duke of Florence (all but the Port-Towns, which he thought good to keep in his own possession) about the year 1558 whose Successors have been since very careful in keeping thereof, as a place of great concernment, beside they being a good addition to the greatness and strength of his Territories; and once looked on a rival to Florence it self in the Govern-

ment

ment of Tuscany. The chief and only place of Trade within that part of this Territory under

the great Duke, is the City of Siena; of which briefly followeth.

This City hath been of more note and greater consequence in times past, but falling under the Siena, and the command of the Florentine, they deprived them of all their Trade and ancient glory; it is an Trade thereof, inland Town, adorned with beautiful both publick and private Buildings, their great Church hath the Monuments reserved of all the Popes, and of our famous Country-man Sir John Hauk, wood, who did the Florentine such good and valiant service, that they have here honoured his memory with a stately Monument: here is observed to be spoken the best Tuscan Language in Italy; and suther I could not note material, Anno 1619.

Accounts here and the Moneys current are the fame as in Florence.

In Siena they have two Quintals, the one of 100 l. wherewith all fine Goods are weighed, Weights in being incirca 3 per cent. lels than the 100 l. of Florence.

The other is for Woolls and some gross Commodities, which containeth 150 h, of the former

100.

The Braces and Measures agree with Florence formerly mentioned, other notes of Trade in Measures in this Dukedom I have not met withal, therefore will pass hence to the Dukedom of Millan, and Sienna. will omit the rest to Legorn, the only Sea-Port of note belonging hereunto.

The Port-Towns within the Territory of Siena are 1. Plombino, 2. Port Tellamon, 3. Orbitelo, 4. Monte Argentoriana, 5. Porta Herculii, 6 Porta Longone. These are only worth taking no-

tice of for Trading.

The fourth and last part of the Great Duke's Dominions are the Islands in the Tuscan or Tyrthenian Seas, 1. Elba, 2. Giglio, 3. Capraria, 4. Galinaria, 5. Gorgona, 6. Troja. These are only
worth the mentioning as to our business of Trade.

#### CHAP. CX-LIV.

### Of the Dukedom of Millans

THE Dukedom of Millan being under the command of the Spaniard, is rich in Natures gifts, Dukedom of as esteemed the Garden of Italy, affording plenty of Corn, Rice, Wines, Oyls, Silks raw Millan, and wrought, and sundry other Commodities; it hath therein also many fair Cities, the principal whereofare,

First, Millan the principal of the whole Dutchy. Secondly, Pavis. Thirdly, Alexandria de la Pallia. Fourthly, Cremons. And fifthly, Como: of as many of which as is needful, I shall

touch the particulars.

#### CHAP. CXLV.

### Of Millan, and the Trade thereof.

Illan is a fair City, , and the greatest of Lombardy, the Castle whereof is accounted Millan, and impregnable; it is very populous, and contains seven miles in circuit: it is surnished the Trade in matter of Trade with many great Merchants, or rather, as I may more properly call them, thereof.

Shop-keepers, abounding in many rich Manusactures of Silks and Iron for Sword-blades, for Cannons, Muskets, and Pistols, &c. as Silk Stockings, Chamlet, Fustians, Gold Thread, and sundry other Commodities here dispersed into Savoy, France, and other adjoyning Countreys.

Their Accounts are kept in Millan by Pounds, Shilings, and d.

Or as they call them, Livers, Sol, and Deniers; 12 Deniers make a Sol, and 20 Sols a Millan.

Liver, which Liver may be sterl. 12 pence, as I shall in the Trast of Exchanges, in 280 and 410

Liver, which Liver may be sterl. 12 pence, as I shall in the Iradi of Exchanges, in 280 and 410 Chapters.

The Coins current in Millan are these:

A Discate of Gold of Millan is incirca 100 Sol of that money.

A Crown of Gold of the Sun is worth about 96 or 98 Sol. A Crown of Gold Italian is 5 Livers, and 6 Sol Imperial,

A Ducate of Gold of Livers 5 and 18 Sol is Livers 6 Imperial.

A Ducate Imperial is effected 4 Livers.

A Ducate of Millan, or Imperial of Livers 4 per Duc. and so they count it in Exchange, the which they pay in Crowns of Italy at 101 Sol per Duc.

Note, that the Crown in Millan runs in Merchandife for Sol 110 and the Ducate for the fame.

Note

Coins in Mil-

Note also, that the Imperial Coins are the current of this Country, but French, Italian, and Spanish, pass here also in Merchandise, as being placed between the two former, and subject to the last.

Weights in

The Weight of Millan is the Pound, and the 100 l. which is the Quintal, which rool. is

	(Venetia sotile-	-108 /.
	Venetia gross	66
In	Florentia-	97
٦	Lions	69
	London-	70

Measures of Millan. In Millan they have two Braces, the Cloth, and the Silk, upon the 100 Braces Silk hath been made these Observations, and to have made

. (	London	43 Ells.
- 1	Antwerp	72
i	Frankford————————————————————————————————————	
ļ	Vienna	
	Lions	44 Aulus.
. ]	Paris————————————————————————————————————	•
Ind	Rouen-	
	Lisbon-	
	Sevil-	
į	Madera————— Venetia————	
,	Lucques-	<u> </u>
1	Florence-	

Exchanges of Which I refer to the experience of him that shall have occasion to make trial herein farther, and so I will proceed to Cremona; as for the Exchanges here practised I refer you to the general Chapter thereof in the end of this Tract, videlicet 280 and 410 Chapters.

### CHAP, CLXVI.

Of Cremona, and the Trade thereof.

cremona, and the Trade thereof T

Remona is the second City of Trade in this Dutchy, which endeavoureth by the industry of the Inhabitants to imitate and second Millan in her Manufactures of Silk, Gold Thred; &cc.

Weights, 37370

Their common Weight is the Pound and the 100 l. which hath by tryal been found to make in Venetia sotile 104 l. and by the gross of Venetia 65 in 66 l. in Florence 86 l.

Measures.

Their Measure is the Brace, agreeing the same as that of Florence.

Oyl is fold by the Carigas, 18 thereof is 1000 l. Venetia in Oyl, Carigas 15 are accounted for a 1000 l. of Cheefe in Venetia.

Carigar 11 are accounted of Honey 8 4 Staios of Venetia.

### CHAP. CLXVII.

Of Como, and the Trade thereof.

como, and the Trade thereof,

Coins in 2.1

Ome is made more famous by the Lake whereon it is feated, being 50 miles about, than by the Trade thereof, though it may well be imagined the fame doth add a good furtherance thereto by the benefit and commodity thereof, and by transporting Wares to neighbouring places feated thereabout.

Weights.

The Weight thereof is the Pound, and 100 l. which hath been observed to produce in Venice futtle 108, and gross 67 l. which in London is 72 l. Averdupois, or thereabout.

Measures.

Their Measure is a Brace accounted to be.

Corn is fold by the Mosa, which are here 14 Pesos, and every Peso is 10 l. at 30 oun. per 1. which in Venetia is 3781. suttle, which is 305 l. gross, so that the said 14 Pesos is in Venetia 1 ? Staios; And thus have I done with the Dutchy of Millan, and proceed to Mantua, and the Dukedom thereof.

#### CHAP. CLXVIII.

Of Mantua, and the Trade thereof.

Mantua hath some other Cities of quality subject thereto, but being debarred from Mantua, and the Sea, and environed with potent Neighbours that hinder the Commerce thereof; I the Trade will therefore reduce what I have collected note-worthy to the City of Mantua it felf, which thereof. is a very fair and strong Town, environed on three parts with a Lake of good breadth, and with a strong Wall on the rest; through this Lake runneth a River that leadeth into Poe, which is a famous stream in these parts, and much enricheth this Countrey, and surthereth the Trade of this Dutchy.

The chief Commodities of this Dukedom are certain Fabricks of Silks, such as are Taffetaes, Commodities of Mantua.

Sattins, Camlets watered, and the like.

Their Accounts are kept in Livers, Sold, and Deniers, 12 Deniers make a Sol, and 20 Sols a Accounts in Liver, 5 of which Livers make a Ducate of Gold large 9. 12 Sol making a Ducaton of Mantus, or Mantus. 115 Sol of Millan, which is accounted ( )sterl.

They weigh in Mantua by a Pefo, and by the 1000 l. 25 l. being the Pefo, and 100 l. the Weights in Quintal, which hath made in Venice luttle 108 l. and Venice gross 66 3 l. in Florence 98 l. and Mantha.

in London by observation of some 71 l. Averdupois.

Their Measure of length is the Brace, which doth agree with the Cloth-brace of Venice with- Measures in

Corn is fold by the Staio, 100 whereof are in Venetia 40 Staios, and 1 Staio weighs about 80 l.

of Mantua weight.

In this Dukedom is also Aste, where is yearly kept a great and notable Fair for many sorts of Merchandise, where many immunities are granted to Merchants, during the time that the Aste, a Fair: faid Fair doth continue, and is held in the beginning of September: and thus much I have observed of this Dutchy.

#### CHAP. CLXIX.

Of Urbin, and the Trade thereof.

TRbin is a fair City, feated on the bottom of the Appennine, where it hath for Sea-Ports urbin, and the Pisauro and Fano, the English here do enjoy many immunities, and sundry priviledges, Trade thereof. the original whereof did arise in the Reign of Henry the Sixth of England, who created the Duke of this place a Knight of the noble Order of the Garter; and he to requite the Honour to himself done, returned it thus to the said King his Subjects. It now affordeth the common Commodities of other parts of Italy, which it also followeth in matter of Trade.

Their Accounts are here kept in Livers, Sold, and Deniers, 12 Deniers making a Soldo, and 20 Accounts in Sold a Liver.

The current Coins of this place are the Romaine, and do as in most parts of these Italian Princlpalities partake one anothers Coins, which passeth current with some small distinction from one City to another.

The weight is here the Pound, and the Quintal being 100 l. which produceth in Venetia suttle Weights.

112 1, and gross 72 l. and hath produced in London 77 l. Averdupois.

Their Measure of length is the Brace, the 100 Braces of Cloth in Venice rendring here 94 Measures in Braces, and the 100 Braces of Silk rendring here 102 in 103 Braces, which is in England inches.

CHAP.

### CHAP. CLXX.

## Of Parma, and the Trade thereof.

Parma, the chief City of this Principality, affording the Commodities common with the rest of Italy, doth over and above afford that excellent Cheese known through Europe by the name of Parmesane; it is not noted for any eminency in Trade, the greatest fame that of late it obtained, was by being subject to that Alexander Farnese who was Duke thereof, and made such a noise in the Netherlands, during his Regency there, to his Masters great expence, but to little purpose. For Trade, observe, That their Accounts are kept in Livers, Sold and Deniers, 12 Deniers to the Sold. and 20 Sold to the Liver, which is (

Accounts in Larma.

The Coins current of Parma are,

Weights in i arma.

1. afures iu . 25202.

The Weight is the Pound of 12 ounces, and 100 l. to a Quintal, which is in England about 60 l. and in Venice sotile.

Their Measure is the Brace, agreeing with the Brace of Florence; and now to Placentia, also subject to this Principality.

#### CHAP. CLXXI.

# Of Placentia, and the Trade thereof

thereof.

Descentia is a commodious City for Trade, and feated properly to that end upon the River Poe, affording the ordinary Commodities of Italy, but in position of the Fried in Fig. as for the Fairs in Exchanges here quarterly kept, to which place all Italy, Germany, and other Countreys do make their Exchanges, rather for the Fairs, than for any Commodities wherein they intend to have the said moneys invested, and for the moneys of the Countrey there is no account had therein thereof, but only of that wherein the Exchanges is made, which is called the Crown of Marque, wherein only Bankers and Exchangers do keep the account of this City, and of those Crowns, their accounts are framed in Crowns, Sold and Deniers of Marque, as I have more at large treated of in several Chapters of Exchanges, vide 276 and 382, and others following, which by reason of the great concurrency I have there amply specified, and to which I refer you.

Accounts in I licentia.

> The weight of Placentia is the Pound, and 100 l. the Quintal, which a 100 l. is in Venice gross, 66 l. Venice futtle, 108 l. and by that computation in London futtle, pound 72 l. in-

Weights in ! lacentia. Micefures in

i 41: Entia.

The Measure is a Brace, which is 27 Inches English; in this Principality is Mirandola accounted, of which a word paffando.

### CHAP. CLXXII.

# Of Mirandola, and the Trade thereof.

hereof. Weights.

Frandola, and in my way what I have observed in the Weights and the Measures thereof.

The Weight of Mirandola is the l. 12 ounces, 100 l. whereof is a Quintal, and found to be Averdupois 75 1.

Measures.

The Measure is the Brace, found to be 26 1/2 inches English, and so much for Mirandola, and now to Legorn, therewith to finish the Trade and Commerce of Tuscany, and of these petty Dukedoms.

CHAP.

### CHAP. CLXXIII.

## Of Legorn, and the Trade thereof.

Egorn is situated on a sandy Plain, close to the Sea-side, it hath an inward mould Legorn, and the where the Grand Duke of Tuscany's Gallies are kept, and some small Vessels permitted Trade thereof. to ride, and is accounted the strongest modern City in the Mediterranean Seas, purchased not many years past for 120000 Ducates of the Genoese, by the Duke of Tuscany, who re-edifying, or rather building a new City to the old, new fortified and walled the same, giving safe conduct to all men of what quality and degree foever to live here, so that at the first it was a San-Guary for all Thieves, Pyrats, Murtherers, and wicked Rascals; and because here was also granted a liberty in Conscience, the Town was also stored with all Religions: but as the City became populous, and Merchants being granted a freedom in Customs, the place became in a short time to be filled with Inhabitants; and to add to these immunities, there were dwellings for seven years given to any that would come hither to reside, and all such should be free from all arrests or punishments for acts committed in all other Countreys, of what nature soever they were found to be; and by these means at first, and since by the incouragement of the great Duke of Tuscany, it is become one of the principal Towns of Trade in all those Seas, and is properly accounted the Scale of the Florentine Dominions. In matters of Commerce it is ruled by Pifa and Florence, which are the principal Cities of this Dutebie, and which yields the Commodities that drives the Traffick of this place; the principal notes that I observed at my being in this place in several Voyages, are as followeth.

Their Accounts are kept in Livers, Sold and Deniers, 12 Deniers to a Soldo, and 20 Soldo ac-Legorn.

Accounts in

counted to a Liver, which is nine pence sterling.

Their moneys are those of Florence, which current is the Ducate of 10 1 Julies, or of seven Coins in Florence Livers, which is five shillings three pence sterling, and a Scudo or Crown of Gold is 7 Livers, rence. and one Crown of Gold, in Gold, or as they say, De Oro in Oro, is 8 Livers.

Also note, That 12. Craches make a Liver, which is 9 d.

8 Craches make a Julio, which is 6 d. sterl. 5 Quadrins make a Crache, 60 Quadrins a Liver.

3 Quadrins make a Sol.

Note, That the Craches are 1 Silver, and the Quadrine Copper.

To bring Ducates of Florence of seven Livers the Ducate into Crowns of Gold of Florence of 7 1 Jul. per Crown, divide by 15, and subtract the quotient from the sum divided, and the remainder is your demand.

Again, to bring Crowns of Gold of Florence of 7 1 Jul. into Ducates of 7 Livers, divide by 14,

and the quotient added to the sum divided will answer your desire.

There is ever found between the moneys of Florence and the money of Legorn, a Lagio, which being both subject to one Prince is conceived by some, that the same may be removed by Merchants if they would endeavour it, but they that are well versed in the Trade of this place hold the contrary opinion, therefore I will omit the reasons given on both sides, and advise him that hath moneys in Florence, and is resident in Legorn, to make the best use thereof, and take the benefit of the Lagio as the current rate will permit him, till the business may be better rectified, and the controversie by an equality may be decided and determined.

The Weights are the same as in Florence, the Pound 12 ounces, and the Quintal is 100 l. which Weights in is English 75 l. but some Commodities are found to be sold by the Quintal of 150 l. which is Florence. 113 l. English, and some by a Quintal of 160 l. as Fish, Woolls, and which is 121 l. English, the don is 146 l.

English 112 1. making about 147 1/2 1. of this place.

Note that 150 l. is here a Kintar of Allum, and is 113 7 l. 151 l. makes a Kintar of Sugar is 1143 l. English.

160 l. makes a Kintar of Fish, is 121 1 l. English. 100 l. is a Kintar of all other Commodities, and is 75 11 l. English, and is 108 l. in

The Measure of this place is the Brace, 4 Braces making a Cane, 50 Canes is 200 Braces, and Measures in

found to agree with the English; I Brace of Florence is 23 inches English (of 12 to a Foot) so that Florence. 100 Braces makes 60 Yards, 48 Ells.

Their Corn and Salt measure is a Stare, 3 Stares is a Sack, and 3 3 Sacks is a Salmo: or 41 Stares is a Salmo, and this Salmo is accounted a London quarter.

Also they have another measure called a Maggio, which is 8 Sacks or 24 Stares is a Maggio,

and a Starc of good Corn hath been noted to weigh 50 l. in Legorn. From England is vended here Bays, Says, Serges, Cloths, Perpetuanoes, Lead, Tin, Calves-skins, English Com-Hides, Oistracan hides, Salt, Salmon, Pilchards, Caviar, Herrings, Tallow, also Pepper, Ginger, Mace, modicies ven-This ded in Legorn. Cloves, Nutmegs, Indice, and such India Commodities.

Legorn.

Commodities Of Tuscany.

This place being the greatest Scale of Trade in Tuscany, is found hence to be sent into other parts, Oyls, Wines, Silks raw and wrought, Rice, Annifeeds, Argal, and all other Italian and Turkish Commodities.

Custom in the

All goods entring here to be fold are not liable to the payment of Custom for a year, but if Port of Ligorn. kept a full year, do then pay a Custom; and if Sale present not in that time, the Merchant may ship the same out again without any charges: but if for the advance of his Commodity he send the same into other parts of the Dutchy of Tuscany, then the Custom is to be paid at Pifa, as is there mentioned, to which I refer the Inquirer; and leaving Tuscany, I will pass over to Genoa,

#### CHAP. CLXXIV.

Of Genoa, and the Trade thereof.

Genoa, and the THE State of Genoa comprehends Finali, Sarasena, and Noli, Cities of small import, the Trade thereof.

Metropolis Genoa being the Mistrels of this Republish being accounted in the mistrels of this Republish. pass, and inhabited by the greatest Money-mongers or Usurers in the world, who if they would not distrust God with their wealth by Sea, would easily become and be accounted famous Merchants; their usury is excellive, and hath more than once brought the King of Spain into their Books for vast sums of money; but he having the trick of failing in his payments, and performance, hath been observed to have satisfied them in blanco, in lieu of being paid in banco; but I refer this to them that are constrained to suffer, and to draw to my observations, being such as I

have gathered upon this City.

This City would prove the most Famous in all these Seas for Trading, were not the Inhabitants such noted Politicians, and great biters by Exchange, that no strangers can live among them, for they envy the great commerce practifed in Legorn their neighbour, and yet may exceed Legern, would their greedy covetousness permit them, and suffer Merchants to bring their goods thither upon small charges: but that Sovereign must not expect a plentiful Trade, that will have also a great Custom paid him upon all Goods; and he that desires to lose the Trassick of his Countrey, needs no other way to do it, but by imposing heavy Customs upon Merchants, and their Commodities: but to their better confiderations I refer this point, and publish to the world their own common Proverb, which admits hardly any Merchants to live or thrive amongst them, Genoa fatta per noi, their City is only made for themselves.

In Genoa they keep their Accounts in Livers, Sold, and Deniers current, the Denier being 12 to a Sol, and 20 Sol to a Liver; which is 120 Rays of Portugal, and 16 d. sterling.

Moneys in Genoa.

Accounts in

Genoa.

Their current  $M_0$  negs are divers, as bordering upon to many neighbours, the most current is the Deniers, 12 to a Soldo.

Soldos 4 make a Cavalet.

Cavalets 5, or Sols 20 make a Liver, which is 16 d. sterling.

Livers 4, Sold 8 is a Crown.

Sold 7 Den. 6 is a Spanish Rial of 6 d. sterling.

Sold 90 is a Crown of Gold.

Ducate in Silver is 4 Livers, 16 S l being 6 s. 5 d. sterling.

Ducate current is 4 Livers, sterling 5 s. 4 d. circa.

Ducate of Gold is 68 Sold of Gold.

Lire 3 Sols 1 makes a Rial of Eight.

Lire 4, 13, 4 of Genoa hath made I Ducate in Legorn.

Weights in Genoa.

Their Weight is the Pound of 12 ounces, and the Quintal is 100 l. ditto, which is called the Suttle Quintar, and the Gross Quintar is 150 l. thereof is 157 1 l. suttle Venice, and this Gross Quintar agrees with the Gross Weight of Venice, between which two places these notes have been observed, that 100 l. Suttle Genoa makes Suttle in Venetia 105 l.

100 l. gross Genoa is gross Venetia 100 l. suttle 157 1.

The faid 100 l. hath made in London 71 l. circa, and 92 1. Legorn.

And the 150 l. their gross Quintar is London 105 l. circa.

And the 112 l. London hath made here 143 l.

And by proof 100 l. in Florence hath made here 109 l.

The gross Quintar is 150 l. of 18 ounces per l. by which is fold Cottons, and Cotton Yarn, Cummin, and Annifeeds, Honey, Rice, Brass, Lead, Tin, Soap, and Woolls, and some other Commodities.

Their

Their Measure of length is the Cane containing 9 Palms, which 9 Palms have made Measures in 4 Braces of Florence, and the measure is for Silks and Stuffs, but 10 Palms in Linen makes Genea; a Cane, and isin Florence 4 Braces, and the said Cane by observation hath made in Venice 3 to Braces of Cloth, and 3 to Silk Braces, and upon the 100 Palms have been made these observations, and to have rendred

ĺ	London-	-27 Yards.
	Anvers	-34 Ells.
	Frankford-	
1	Dantzick —————	
1-	Vienna-	
-	Lions	
	Paris——————	
In	Rouen-	
	Lisbon —	
	Sevil	28
	Madera-	—-2 I
	Venice	-37 Braces.
	Lucca	41 2 to .
	Florence	-42
	Millan — — — — — — — — — — — — — — — — — — —	47.

1 Cane isin Barcelona 1 3 Canes.

9 Palms in Genoa is in Florence 1 1 Canes.
1 Cane in Genoa is in London 2 7 Yards.

Note that it hath been observed, that five Palms hath made almost an Ell English, or 25 Palms

6 Ells and 1, and 100 Palms thus is 26 1 Ells, and 50 Yards have made here 17 Canes.

Corn is here fold by the Mine, whereof 64 make the 100 Saches at Pisa, and 100 Mines of Corn. make 137 \frac{1}{2} Staios in Venetia, and the Mine pays 6\frac{1}{2} Seld for Custom in Genoa, and weighs 270 l. and half a Mine is called a Corno, the quarter of Harwich measure hath made here 2\frac{1}{2} Mines, but the London quarter not so much.

Oyl is fold by the barrel, 7 \(\frac{1}{2}\) barrels making a Neopolitan But, called here Botta dimena. Of Oyli Wine is fold by the Meserole, and 5 Meseroles is a Botta dimena, and 2 barr. make 1 Meserole, Of Wine.

which is also 100 Pints, so that 500 Pints of Wine make a Botta dimena.

All Goods entring into Genoa pays for Confolato of the River 6 Deniers per Liver, and is paid by the buyer, according to the price bought, if a contract be not made with the Seller for the discharging of it.

And he that lands Commodities here in his own name, and cannot make fale thereof, hath had formerly leave to carry the same out again without paying any charges; but this priviledge

is now disannulled.

Many Silk Fabricks are here made common with all Italy, the principal being Velvets, wa-

tred Chamlets. &c. fold by the pound weight, as is usual through Italy.

This City is famous for the Exchanges here practifed, as doth more fully appear in the Chapter of the Exchanges here in use, vide Chapter 279, and so forward, where all circumstances are inserted. And now to Lucca.

### CHAP. CLXXV.

#### Of Lucca, and the Trade thereof.

L Ucca is the principal City of this Republick, and is pleasantly feated on the River Lucca, and the Serchiq, in compass about three miles in a Plain, the walls being adorned with trees, make Trade thereof, the City appear to the Traveller to be in a Wood, till approaching neer the Bulwarks, give testimony of her strength, and that these Trees are planted on the walls, where the Citizens in Summer walk for shade. It doth wholly confist upon the Fabricks here made of Silk, such as is Damasks, Satins, Taffeties, &c. which hence is vended into foreign Countreys, which are all sold by the pound weight, according as it is accustomed in Italy, and as for other matters in Trade, what I observed in 1619. is thus.

Their Accounts are kept divers ways, some in Livers, Sold, and Deniers of Picoli; as in Flo-Accounts in rence 12 Deniers to a Sul, and 20 Sols to a Liver; some again in Crowns, Sold and Deniers of Lucca. Gold, of Livers 7 \frac{1}{2} per Crown, accounted by 12 and 20, as is abovefaid, but Silks are sold by so many Ducates the pound; so that to reduce Ducates into Crowns, the number of Ducates is

to be multiplied by four, and divide the product by 71, adding what may rest with the Ducates, and they shall be Crowns of 7 \(\frac{1}{2}\) Livers.

Note, that to bring Ducates of Florence, or as they term them, Piastres, of seven Livers the Ducate, into Crowns of Gold of Florence, of 7½ per Crown, divide by 15; and subtract the Quotient from the sum divided, and the remainder is the demand.

Again, to bring Crowns of Gold of Florence, of 7 into Ducases of 7 Livers, divide by 14,

and the Quotient added to the sum divided will answer your delire.

Again, to bring Livers of Lucca into Crowns of Lucca or Ducates of Florence; take the sum of Livers, and add as any more unto them, the product being divided by 15, then the same are Crowns of Lucca of 7½ Livers; I say, Livers for Crowns and Lucates of Florence, of 7 Livers per Ducate, for that the Crown of Lucca and Ducate of Florence are all one in value, but in the Liver of Lucca and in that of Florence is some difference, because the Liver of Florence is 7½ per cent. greater than that of Lucca. Note also, that 75 Bolonins make a Florence Ducate of 7 Livers, and 79 Bolonins make a Lucca Ducate, by which they account in sale of Silk.

The Crown is commonly thus characteredC.
The Piastre or Ducate is thus—————————D.
The Liver is thus————————————————————————————————————
The Sol is thus, and the Denierd.

Moneys in

Their Moneys common is that of Florence current, called Bolonizi, the Crown of Gold is 7 Livers; 10 Sol in Picoli as at Florence.

The Ducaton is worth 7 Livers, and is called the Croun of Silver, but the Exchanges are made by Ducatons, Solds, and Deniers, as more fully doth appear in the 283 Chapter of Exchanges

practised in this City, to which in that particular I refer you.

Weights in Lucca.

They have in Lucca two weights, one of the Ballance metght, whereby all goods are bought and fold, and the other whereby Merchants do pay the Customs, wherein is about 12 per cent. difference. The Ballance pound is 12 ounces, 100 l. whereof hath made in Lions 72 ½ l. The Customers pound is also 12 ounces, 100 l. thereof hath rendred in Lions by tryal 81 l.

The Ballance 100 hath made in Florence 97 l.

Measures in

The Measure of Lucca is a Brace, which is 23 inches of London, and two Braces have made an Auln of Lions, and upon this 100 Braces have been made these observations, that it rendreth

ſ	London -	 50 Els.
1	Antwerp	 83 ½.
. i	Franckford -	 -104 5.
•	Dantzick-	 — 69 <del>1</del> 60
	Vienna	 72 ½.
1	Lions-	
In	Paris-	 47 ½.
4114	Rouen-	 43 ½·
	Lisbon-	 50 Vare.
	Sevil-	
	Madera-	
	Venetia-	
	Florence	
	Millan	
	[Genoa-	 -240 Palms.

Accounts of fale of Silks in Lucca.

Silks have been thus fold in Lucca.

Damasks were fold at 4 Ducates and 18 Sold the pound. Sattins were fold at 4 Ducates, and 14 Sold the pound.

Rich Taffets fold at 4 Ducates 16 Sold the pound.

It is here to be noted, That in Lucea there is paid \(\frac{1}{4}\) more for the colours than for blacks, therefore the cultom is to add for the colours that are in the parcel \(\frac{1}{4}\) to the Weight, reducing them all to one weight and price, as if they were all blacks: where also is to be observed, That Crimsons and Carnations pay 10 \(\frac{1}{2}\) Livers over and above the \(\frac{1}{4}\) before mentioned, but being mixt with other colours, and that either the ground or the flower (as in Damasks) be of another colour, then they pay but the half of 10 Livers besides the above mentioned \(\frac{1}{4}\) or fourth in Weight.

Moreover

Moreover for the most part of those Silks made here, they are generally reduced to 7 braces per 1. either Sattins, double Taffetaes, or Damasks, and if they pass 7 braces, they are held advantageable to the Buyer in the Measure; if under 7 braces, they are held the richer, and less advantage to the Buyer; the principal observations may be collected to lye in the richness of the colour, and the goodness of the silk,

### CHAP. CLXXVI.

Of the Weights of Italy reduced to the Weight of London.

Aving thus run through many particular Cities of Trade in Italy, and therewith noted the particular observations that have come into my hands, appertaining to the Trade of Italy reduced those places, I judge it expedient ere I leave it, to collect herein the Weights and Measures to London: of these and other Cities, as I find them observed by industrious hands; and because they are there calculated to the Standard of sundry places one of another, I hold it fitting to reduce them to the English, wherefore I will take the London 100 l. suttle for the denomination which I intended here to make use of, which I have noted to make according to these observations:

	Rome Florence Bollonia	
	Pavia >	— 137 of 12 ounces most used. — 137 of 12 ounces being 13 of the other. — 58 of 28 ounces for sless.
The 100 l.	Ditto gold thread———— Verona————————————————————————————————————	—132 —108 — 86 for gold thread——137 l. —177 for Venice gold——131 —115 for Venice gold——129 —115 for Venice gold——129 —132 by fmall weight——188
of London hath made in	Carpi, Mirandola ? Parma, Placentia Lucca, Mantua Friuli, Carmia > 141 l. Aquilla, Crema Como, Piedmont	
	Raviano	
	Ragusa j  Candia———— Or else———	123 l. for gold thread. 81 Rot. the 100 is a Cantar.

The Weights thus reduced, I will also in the same method reduce the Measures of Italy to the Measures of Italy reduced to London.

The Weights thus reduced, I will also in the same method reduce the Measures of Italy reduced to London.

The 100 Tards of London are in

6	Venetia woollen-	125 brac
ì	Istria	125
1	Piran filk-	13)
ļ	The same file	142
I	Florence filk	163
ı	For woollen	155 ella
I	Kome	14
I	Ditto for woollen	I40 i
4	Lucca————————	Too bra.
1	Ragnfa — — — — —	160
1	Ferrara	100
ì	P errara	142
i	Mantua	142
1	Ancona	142
i	Bolognia — — — — —	142
1	Modena	142
1	Parato	
i	Cesena-	
1	Carpi	
i		
-	Mirandola-	142
Į	Verona	139
Ì	Ditto cloth gold	144
1	Ditto cloth-	115
į	Trevira	135
Į		135
1	0	
		135
Ì		137
1	- 11 *	142
9		44 canes.
	Candia—————	144 pich.
	Parma	145 br.
ĺ	Ditto for cloth	121
	Ravenna-	155
1	Corfu	
1	Corfu Genes	163
I	Dieta for Alb	103
1	Ditto for filk	
1	Woollen at 9 pal.	82 ½ cano
1	Linnen at 10pal.	
-	Vicentia woollen	131 bra.
1	Ditto for filk——————	107
	Naples	145 canes.
1	Ditto for filk——————	44 1/3.
1	Padua cloth  Ditto for filk	135 bra.
١	Ditto for Glb	109
	Millan for linnen	
ï		160
Ì	Ditto for Juk	188
1		149
	Bressia-	.135
	Croma	135
1	Recanti -	135
	Cremona-	135
1	Lacaia	
	Lacaia——————————————————————————————————	135
1	Partie Con alak	45 zcanes.
	Puglia for cloth,	41
	Ditto for filks	44
1	Zara	140

These are such as I have collected, the truth whereof I must refer to the better experienced; for I am not ignorant, that some of these agree not with the particular recited Chapters of the Trade of the said places, yet notwithstanding, finding a reasonable ground of the said observations by other judgments, I have willingly passed them here in the same manner, which I refer to better true! to better tryal.

### CHAP. CLXXVII.

Of the Trade in general of Italy.

Ow having run through the principal places of Traffick in Italy, in the particular, let us The Trade in note a word or two in the general, concerning not only the Traders, but also Navigation, general of which is seen in many places to be means whereby Trade it self is preserved and per-Italy observed. formed.

In Italy then not only the Gentlemen, but even the Princes entitled do profess themselves to be Merchants, without any indignity to their quality or place, which many of our Countrey Gentiles and Nobles (with leave may I speak it) soolishly distain, and only permit retailing of Goods to men of the inferiour fort, and Shop-keepers, but retain yet the gross ever in their own and servants hands, and by this course they are found not only to keep the Patrimonies descended to them by their Ancestors, but also are daily found to encrease the same, while our Gentlemen prodigal in expence, and ashamed to make honest gain, and exercise an honest calling, oftentimes not only destroy their Families, but ruine themselves, and not seldom their Posterities. Amongst the Merchants of Italy then, the Venetians are the chief, who in times past enjoyned every Ship thence departing in Trade to carry one of their Gentlemen or Clarissimo who was allowed him his diet and passage; but this wisdom of their Ancestors is now laid aside, and the charges thereof which is still collected, is in every such Vessel begged by some poor Clarissimo or other, so that their Trassick and Navigation is thereby much decayed, and the Mariners and most expert of their Scamen imployed in their shipping are for the most part Grecians.

The Florentine is the next, the Duke whereof is here to be remembred, who is the most eminent Merchant, and here not seldom imploys his own and others Ships for Corn, Sult, or other necessary Provisions for his Dukedom and his own store, thereby incouraging his Subjects to trade and adventure abroad: two principal things are observed which do much emich the Merchants of Italy, the first is their frequent Exchanging, wherein they are the best versed in the World; the other is the Trade of their Silks, wrought by the industry of the Silk-worm, which wrought into fabricks are thence dispersed throughout Europe, and some parts of Asia, but these are setched from them by others, and not exported by themselves, partly by the over great affection that they have to their native homes, and their little desire they have to travel abroad, but principally for want of good Ships of burthens for excepting some sew Vessels in Venetia, Naples, and Legorn, all the Merchants of Italy cannot shew a Ship of 100 Tuns.

Naples is a large and rich Countrey, and Genoa rich, though of little extent, yet the great number of Nobility in the former, and the great Usury practifed in the latter, hath reduced them to a neglect of all Irade; what the bosom of their Countrey doth naturally vend, that they traffick with; and these being in themselves rich, induce other Nations to bring them those few things they want; for though Italy as it now stands, acknowledgeth many Soveraigns, yet one Countrey supplying another, stands in need of little from Foreigners, so that it may be faid, while they have peace they have plenty; some Provisions of Fish, Corn, and Cloth, England doth furnish them, and in returns have only their Silk fabricks, Oils, and some few other Commodities, so that putting aside the Trade driven thither by the Englift, as being of greatest consequence, the Trade of the Spaniard, French, or Dutch, is but fmall, and but of little moment amongs them; which in particular may be thus surveyed; for Venice I have given you the anatomy of the Irade thereof, now in the wane, and almost at the last breath, save where it is preserved by their new devised Edicts, and the natural growing Currans, and by their small Trade to Constantinople, Cairo, and Aleppo by Sea, and to Austria, Dalmatia, Ifria, Italy, and into the upper Germany by land: The next part of this Trade of Italy is challenged by Naples, which in it self affords rich Silks, Corn, Oil, and Wines, with which they feem to be contented, for they covet not much to traffick among themselves, nor yet with others further than for their meat, and drink, and clothing, which to the poorer fort is most wanting.

The Papacy her there in the Trade of Italy is not worth the nomination, no more in Mantua, Urbin, and those other petty Signiories. The Tuscans rightly demand a part, and it shall be granted them, both in their Florentine fabricks, and in their priviledged Town of Legorn, but I may sear it will not last long for the Dukes growing both rich and covetous, and daily encroaching upon those liberties, at first liberally given to strangers Merchants in Legorn, and who every day are seen to lay some new petry duties upon the goods there: as for Genoa, were they as truly wise for the good of their Common-wealth as they are found to be to themselves, they are of ability to do better, and to have that Trade their neighbours now deprive them of.

Mill.

Millan likewife struggles for interest herein; and shall have it by my consent, but it shall be only in their Iron-works, which the Cantons ferve themselves with, and in their fabricks of Silk which Lions doth help them to vend. Lucca may be offended in my filence, but this Cities peace may further that Trade, which otherwise her own or her neighbours Wars would utterly ruine : you may see then of how many parts and members this rich and pleasant Italy is composed, and how the Trade thereof stands at this instant; it enjoyeth a general peaceable and quiet inland Traffick, consisting for the most part more of branches bred within her own bowels, than of foreign helps, their natural growing Corn, Silk, Grain, and Oil, induce them thereto, and the bene-fit practified by Exchangers induce the rich to use that Trade only and no other, wherein I will for this time leave them, and in the next place turn my head and hand to the furveying of the Netherlands.

## CHAP. CLXXVIII.

Of Flanders, and the Netherlands, or the Seventeen Provinces, and their Cities.

the Cities. thereof.

The Seventeen Will here for good Method sake in the first place take a view of the 17 Provinces, which provinces and are found this day to contain 4 Dukedoms, 1. Limburge, 2. Luxenburge, 3. Gelderland, 4. Brabant; then 1. Marquisate, which is of the Holy Empire; next 7 Earldoms, which are 1. Flanders, 2. Artois, 3. Heinalt, 4. Nemurs, 5. Zutphen, 6. Holland, 7. Zeland; and last-ly, 5. Baronies, 1. Westfriezland, 2. Utrecht, 3. Overysel, 4. Machlin, and 5. Groining, of all which briefly.

Limburge.

Liege.

In the Dutchy of Limburge, which I account the first Province, is Liege or Luyck as the principal City, whose Trade I must refer to the better experienced in these Countreys, and the like for the City of Limburge seated on the River Weser.

Luxenburge?

In the Dutchy of Luxenburge, the chief City being Luxenburge, feated on the River of Elze, in this Countrey is the famous Waters of Spaw, where many fick men are found to drive a great healthful but costly Trasfick: here is also Sedan, the seat of the Duke of Bulloin, but of small

Sedan.

Commerce. In the Dutchy of Gelderland the chief City is Nimmegen, feated on the branch of the Rhine, called the Whale, and doth much abound in Cattel, as affording fit pasturage thereto.

Gelderland. Nimmegen,

In the Dutchy of Brabant, I find noted many principal Cities, as first Lovain, the second Bruxels, the third is Bergen ap Zome, the fourth Mastricht, the fifth Breda, in all which is found by the industry of the Inhabitants a reasonable Traffick; but being ignorant in many necessary

Brabant, Lovain. BYEXELS.

particulars, I will also refer it to the more learned and better experienced.

Mastricht. Breda. Marquisate. Antwerp.

In the Marquisate is found Antwerp, by which all the former Cities are governed in trade, which by reason of the greatness of the traffick in times past, was therein accounted the first and principal of the known World, wherein I shall observe according to my former method, these necessary particulars of Traffick following.

#### CHAP. CLXXIX.

Of Antwerp, and the Trade thereof.

Autwerp, and the trade thereof.

A Nimerp is accounted the principal City of Trade that is subject to the Archduke in all these parts, and having had the prerogative above all others in times past; neither yet to this day, being fo decayed, but that in many particulars it giveth rule to all or the most of the neighbouring Cities round about, which confidered to abbreviate my task, I think it will not be improper that I comprehend the trade of all those Provinces that are under this Government in this circuit to this particular City.

Answerp then being seated upon the River of Sheld, which by eight Channels cut, runneth through this City, is conceived to be eight miles in compass; some of these channels being able to hold 100 great Ships, which made the fame more commodious for the transport and carriage of wares to any part thereof. The former and ancient trade of this City was great and eminent, and occasioned, as some have observed, by three means, and had its decays also by three occasions. First, by reason of two free Marts holden yearly, continuing five and forty days, during which time, no man either in his person or in his goods could be arrested or molested for either debt or otherwise. Secondly, by reason that the King of Portugal having discovered the East-Indies in Anno 1500, and diverted the course of trade driven by the Venetians from Alexandria, and the Red-Sea to his Port of Lisbon, kept here his Factors, and fent hither those Indian Commodities to seek their vent, and this first drew the English Merchant Adventurers from Bruges hither to reside. The third was the Wars that fell between the French and Charles the Fifth, which brought hither many Gentlemen from Villages and petty Towns for safety sake, here to reside and build. Now as the causes of her rising have been noted to be three, so the causes of the loss of that trade may be reduced also to three.

First, the Warshere, and in general in these Provinces between the Spaniards and the Dutch

Nation, wherein this City suffered pillaging, and indured the command of new Laws.

Secondly, the abrogation of part of those Priviledges that were granted here to the English Merchant Adventurers and others, that the new and great Customs imposed upon their Goods and Merchandize.

Thirdly, the Navigation of the English and Dutch to the East-Indies, whereby the Portugal Factors decreasing thereby, and the City of London in England, and Amsterdam in Holland increasing thereby, were also sharers in the India trade and commodities, leaving by this means this City bare, and to subsist upon the traffick of her own Inhabitants, in that nature as now the same is found to be.

Their Accounts are here kept by Livers, Sol and Deniers, which they term Pounds, Shillings Accounts in and Pence of groffes, 12 groffes making a Sold, and 20 Sold a Liver or Pound Flemish, which may Antmerp. be accounted 12 shillings sterling, or by their computation 240 groffes, by which species they do

make their Exchanges with all other Cities.

The current Moneys here, and in general, through all the Arch-Duke's Countreys are, besides Coins in the Spanish and Imperial these current are Doits, sour makes a Stiver, and ten Stivers a shilling Antwerp.

sterling, two Blanks makes a Stiver and half.

Stivers 6 makes a shilling Flemish.
Stivers 28 makes a Guilder, which is three shillings four pence Flemish.

Shillings 20 makes a pound, which is 6 Guilders.

Pounds 100 Flemish makes 60 Pound English, so that 20 Stivers is or may be computed for two shillings sterling, and one pound Flemish for 12 shillings sterling, and then 20 shillings sterling is

33 shillings 4 pence Flemish.

The Weight of this Countrey is the pound of 16 ounces, and the 100 l. of that pound which is their Quintar, which rendreth in London 104 l. and thereupon it comes as some imagine, that upon Spices the tret of 4 l. upon 104 l. was allowed here to the buyer; for the English being supplyed hence in those days with their Spices, sound the 100 l, there to give here in the City of London 104 l. made that allowance here willingly, as desiring the 100 l, there, would vield them a neat 100 l, here, and take the same by the factory without surther allowance or Tret in Longarble, which was not then in use.

Many observations have been made upon the weight and measure of this City, which being reduced into a general table by Master Malines, and the same being there accorded with all the principal Cities in the World, I will refer you thereunto for larger satisfaction, and content my self according to my method to insert the same as I find it, with some other particular

places, because I have found some errors in the said concordance.

- {	London —	104	. l.
	Marselia	11	7 20
1	Venice sotile	15	
	Ditto gro s-		
, 1	Sicilia		
1,	Linbon	<del> 8</del> 4	1
- 3	Florence		
	Lions-		
1	Sevil		
	Dantzick		U
In	Ormus		
Ind	Aleppo common—————		
	Ditto filk weight		
	Tripoli Soriz		
1	Tripoly Barbaria-		
	Barnti -		
Ī	Alexandria Zeroi		
ì	Alexandria Forsia-		
ļ	Constantinople-	-	_
	Rhodes-		
1	Acria		
. (	Babylon	I	50 Kg

And

places.

And what other inlargements are here wanting, I willingly omit, and refer the fame to Lex

Now in the same manner it will be needful I do calculate the Measures of Antwerp, which Measures of Antwerp, com- is the Ell, which also by observation hath made in these places.

pared with those of other Countreys.

Acria II5 pico.
Aleppo 108 pico.
Argier 136 covad.
Alexandria — 124 pico.
Amsterdam - 101 ells.
Barcelona 43 canes.
Bruges- 98 2 ells
Candia-
Castile - 78 vares
Candia-       108 pico.         Castile       78 vares.         Constantinople       113 pico.
Corfu
Damnsco - III pico.
Dantzick
Florence Cloth
Ditto for Silk 102 ½ braces.
Genoa 122 braccs.
Hamburgh
Holland 103 3 ells.
Lisbon long — 63 vares.
London for Linnen — 60 ells.
Ditto for Woollen 75 yards.
Ditto for Frises 59 goads.
Lucca
Millan for Silk
Naples for Silk 33 \frac{1}{2} cano
Paris 59 aulns
Rosen
Sevil 83 ½ vares.
Version for Woollen
Venice for Woollen - 101 3 Straces.  Ditto for Silk Straces.
Walautia 100 )
Valentia 73 canes. Urbin 101 braces.
Tot braces.

Note that this is for the common Measure of Antwerp, besides which they use another Ell for filk, and these Ells make of that but 98 1/2 Ells. The other Measure of fundry commedities here in use are these.

Of Beer.

Beer is fold in Antwerp by the Barrel, which is accounted throughout Flanders and Brabant to be 54 floops, the 81 whereof is in Dantzick a fat, and contains there 180 floops; but 50 floops of Antwerp make the barrel of Lubeck, and the English gallon of beer is 2 stoops of Flanders, and 1 3 stoops of Amsterdam.

Of Corn.

Corn is here fold by a measure called the Vertule, and 37 1 Vertules is a Last of Corn in Am-

sterdam, and 10 1 quarters in London; vide there further.

Of Wine.

Wine is fold by the Ame, the stoop and the But, and is found thus to accord together; I Ame is 50 stoops, and one stoop is fix pound, and a But is 152 stoops; so that by this rule 6 Ames which is 300 stoops, or 1800 l. is in London 252 gallons, so that the Ame is by this calculation found to be 42 gallons, and the stoop is about 3 1/4 quarters of London Wine measure, or as some account it

Exchanges of Antwerp.

about 7 pints; vide London for more certainty.

The Exchanges practifed in this place are great, and for very great sums of money, especially when as the King of Spain hath any general disburfements in this Countrey, by reason of his continual Armies here in action maintained against the Dutch, the particulars whereof I have inferted in the end of this Tract, in the Chapter 289 and in the Chapter 435 and some others following, where I have at large declared the practice and use among the Merchants of that place, in the calculation thereof, whereto I refer the inquilitive.

As for the general present Trade of this Countrey, I shall comprise it with the Trade of the

Netherlands, in the 181 Chapter following.

The first Earldom accounted one of the Seventeen Provinces is Flanders, so called peradventure, à flando, as lying open to the Winds, divided into Imperialem Gallicam, and Tenrenicam.

The chief City of Trade therein is first Gaunt, whose Wall is seven miles in compass, the two Gaunt. Rivers of Sheld and Ley running through the same; and makes in it 26 Islands, which are joyned together by an hundred Bridges, and had not her often Seditions ruinated her beauties, she might have been Queen of all the Cities of Europe; and here John Duke of Lancaster was born,

commonly in Histories called John of Gaunt.

The fecond City is Bruges, once the most famous Mart Town of Europe, where sundry Bridges, Nations for many years kept both their magazines and Factors, for the fale and providing of all the principal commodities of the World, now much decayed of its former splendour by reason of the removal of the English Merchant Venturers, and of other Nations to Antwerp, about the year 1503. It is feated about three leagues from the Sea upon a fair and deep artificial channel, filled with the waters of all the neighbouring and adjoyning streams and fountains, which channels in this Countrey are very frequent by reason of the level of the ground in general, which doth both further the Traffick of the Cities, and enricheth the Inha-

There is in this Countrey accounted four principal Sea-Ports, which giveth entrance by Sea

into this part of Flanders.

The first is Dunkirk, the Inhabitants whereof do in times of War infest the Seas by the name Dunkirk. of Freebooters, and because most of their Wars are with the Dutch, whom they account Hereticks, the Jesuites and other the Romish religious rabblement of this place, joyn with these Pirates, and bestow thus the charity of the ignorant Secular towards the ruine and rapine of their fellow Country-men and Christians, an evident testimony of the goodness and zeal of their devout Orders. Possessed by the English, and fortified Anno 1657 & 58. commanded by Lockhart, who publisheth his declarion as followeth:

Old Jacobus's at 15 Gilders.

The new ones or Carolus's 14 Gilders.

English shillings 13 stivers or pence.

half Crowns 32 Stivers and 1 half.

Gold Spanish Pistols 11 Gilders.

Gold Rials 8 Gilders.

Gold Soveraigns 18 Gilders.

Gold double Ducates 12 Gilders.

Gold French Crowns 5 Gild 10 Stivers or pence.

Gold Hungary Ducates 6 Gilders.

Gold Albertine 7 Gilders 10 Stivers.

Gold Reinis-Gilders 3 Gilders 15 Stivers.

Gold Riders of Zealand 7 Gilders 10 Stivers.

The double ones and half accordingly.

Gold Flemish Crowns 4 Gilders 16 Stivers.

Italian Pistols 9 Gilders 12 Stivers.

Gold Crown of Liege 3 Gilders 10 Stivers.

Silver Ducatoons 3 Gilders 15 Stivers.

Flemish or sealed Pattacouns 3 Gilders.

Silver Lewis's 3 Gilders.

Holland Rix Dollars 3 Gilders.

The half, &c. accordingly.

Cardicues of weight 1 Gilder.

French Testoons of weight 19 Stivers.

French Silver Franks or Livers of weight 1 Gilder, 7 Stivers.

The half and quarter accordingly.

Flemish Shillings 7 Stivers and 1/2, the 1/2 Shilling accordingly.

Zealand Shillings 7 Stivers.

Flemish Stooters 2 Stivers and 1/2.

Flemish ten Stuyvers 12 Stivers.

Plenish 5 Stuyvers & Stivers,

Flemish Stivers and marked pieces at 1 Stiver, or 4 farthings.

As also all Flemish and French farthings are hereby declared to be good; but those of Lieges, and all others for Bullion, provided that no man be obliged to take more of the faid Flemish and French farthings, then after the proportion of five pence in ten shillings, or fix

And wholoever shall presume either to pay out, or receive the fore-mentioned pieces of moneys at higher rates than those he exprest, shall forseit the said pieces of moneys, and four times

the value thereof.

The

Scluse.

The second is Scluse, seated at the mouth of the channel of Bruges, commanding a fair Haven capable of 500 Sail of good Ships, and is now subject to the States, and was taken from the Archduke Anno Dom. 1604. with whose welfare it cannot stand to suffer the King of Spainto enjoy any safe and large Harbour in those Seas, or adjoining Coasts.

Nemport.

The third Port is Newport, famoused in these our days by the great Battle fought near it Anno Dom. 1600. between the Archduke Albertus and the States, the Victory being acknowledged to be gotten next under God, by the valour and courage of the English and their valiant Commanders.

Ostenå.

The fourth Sea-port of this Countrey is Oftend, which held out a Siege against the Archduke of three years and three months, which hath made it for ever famous to Poflerity.

Liste.

In this Countrey of Flanders, properly belonging to the French, and whose language is therein still used, is found the Cities of Liste, accounted the third Town of Traffick in all the Netherlands, and to the Inhabitants thereof, some infer the first 'invention of laying of colours with Oil, of making of Worsted Says, and many other Stuffes, which to this day are seen to come thence.

Next is Domay an University.

Tornev.

Artois.

Then Torney, which was surprized and taken by our Henry the 8. Anno Dom. 1513. to whom the Citizens paid 100000 Crowns for their ransom, and it was restored afterward to the French for the same 600000 Crawns, and from him finally taken by Charles the Fifth.

Besides these there are accounted in Flanders 35 Towns, and 1178 Villages of lesser note, which I willingly pass over briefly, as intending to comprehend the trade thereof in a Chap-

ter by it felf.

The second Earldom is Arton, containing twelve Towns of consequence, and 750 Villages, the

chief whereof is,

The Town of Arras, whence out Tapestry and Cloths of Arras have had their invention and

Then Saint Paul, the Farl thereof Lewis of Luxenburge played so often fast and loose with Lewis the Eleventh of France, with Edward the fourth of England, and with Charles of Burgundy, S. Paul. that he kept them for many years at continual strife; which Duke Charles at length requited with the lofs of his head and Earldom.

The next Earldom is Henalt, comprehending 950 Villages, and 24 Towns of note.

The most eminent being Camberay, taken by the Spaniards from the French by the Earl of Fuentes, Anno 1595. accounted a free Town. Then Mons. The next is Bevais, at a Pillar whereof begin all the ways leading into France, made all of

Bevais.

Henalt. Camberay.

paved stone by Brunhault the French Queen.

The next Earldom is Namurce containing 180 Villages, and but 4 Towns of note.

Namhrce.

Namurce is the principal, this Countrey hath for Merchandize great store of Grain of all forts, and is inriched with Mines of Jasper, and all forts of Marble, and so abundant in Iron that it is incredible, making the Inhabitants thereby both wealthy and laborious, and it is found moreover to produce a coal wonderful in Nature, as kindled by water, and quenched by Oil.

Zutphen.

Zutphen is the next Earldom, being only a Town seated on the River Isel, of good strength, taken from the Spaniard, Anno Dom. 1590. at the Siege whereof was flain that Honourable Knight, Sir Philip Sidney, of whom was faid,

> Digna legi scribis, facis & dignissima scribi: Scripta probant doctum te tua, facta probum.

Thou writ'st things worthy reading, and didst do Things that are even most worthy writing too: Thy works thy learning praise, Thy deeds thy goodness raise.

Raolland.

Harlem.

The next Earldom is Holland, In circuit 180 miles, no part of which is distant from the Seas three hours journey, and comprehendeth 400 Villages, and 23 Towns.

The chief whereof is Dort, where Anno 1618. was held a National Synod against the Armi-

Dort. mians.

Secondly, Harlem, where Printing was invented.

Thirdly, Leyden, an University consisting of 41 Islands, to which there is passage, partly by boats, but principally by 40 wooden Bridges, and by 110 of Stone, the rarity whereof, being the first City of consequence Inoted in these parts Anno 1625. I could not chuse then but admire; and here in this Town is a Castle said to be built by Hengist the Saxon at his return out of England, The if their stories may be credited.

The next Town is Delph, a place of refidence for the Merchant Adventurers of England, Delph. where I was Anno 1625 admitted into that Society, whose welfare I am bound to desire, and whose prosperity I wish may still increase: and though these Citizens have since upon some discontent entorced them to remove to Roterdam, yet considering the Towns is composed altogether of Brewers, and that men so qualified are subject to forget themselves, it may be imagined they have since steps upon it, and would peradventure regain their companies at a greater charge than can by any but by their wisdoms be imagined.

The next is Alkmer, famous for the defeat which the Duke of Alva received before it, to his Alkmer.

great loss of reputation, and to this Cities honour.

The next is Roterdum, famous in giving life to Erasmus, and noted for lovers of the Eng. Roterdam. In Traffick, in giving lately free and worthy priviledges to the Merchant Adventurers of England, who from Delph lately removed hither to reside, to the suture prejudice of those Brewers.

Lastiy, Sinsterdam, as now the honour of all these Countreys for matter of Commerce and Amsterdam, Trassick, who hath raised it self to that height of Trade by the industry, policy, and wealth of the Inhabitants, that 1000 sail of Ships have been seen at one Tide to go in and out, and as one of their own hath it,

Quod Tagus atque Hemus vehit & Pactolus, in ununs Vere, bunc congestum, dixeris este locum.

What Tagus, Hemus, and Pattolus bear, You would conjecture to be heap'd up here.

Now for the manner and matter of their Traffick, I shall note the same, such as I have observed it at my there residency in 1625, above mentioned.

### CHAP. CLXIII.

Of Amsterdam and the Trade thereof.

A Miterdam is now, by the late addition of the New to the Old, a fair City, strong Amsterdam, and and beautiful, the River Tay flowing like a large and calm Sea on the North-side there- the Trade of, and the River Amster, of which and the word Dam this City is named, running from the thereof. South through three Lakes entreth this City, and passing through it, falleth into the River Tay on the North-side.

This Town doth confist of 5 principal Streets, through which the water doth run, and are divided therewith, in which Ships, Barges, and Boats of all kinds are found both to come and go continually either to lade or unlade, which is not only beneficial to the Inhabitants, but also

commodious and beautiful.

The Trade of this City is much inlarged fince the passage of Antwerp was stopped; and the Trade of the Inhabitants to the East and West-Indies, occasioned by their Industry, their love to Navigation, and not the least by a great plenty of Moneys which they deliver out at easie rates at interest as wanting Land, or other means to put out the same to better benefit, nothing being lest them but Commerce and Navigation to imploy the same; and of late days England, and other neighbouring Countreys are sound to have their Estate going at interest according to the custom of the place, which is 8 per cent. whereas in their own Countries 4 and 5 per cent. is as much as the same will yield them.

But for the Coins, Weights, and Measures, as I observed them, I shall here insert, and refer the

rest to the better experienced.

They keep their Accounts as in Antwerp, by which all these parts were regulated in former Accounts in

time for what concerned Traffick.

Their Moneys have also a correspondency with Antwerp Coins, but inhansed or debased as Moneys of they see occasion, by reason of their great yearly disbursements, and ordinarily the same is sound Amsterdam and to be as in the Account of Antwerp; so as that their Liver or Pound, which is twenty shillings all the Nether-Flemish, may be accounted twelve shillings sterling.

Florins 6 makes that Pound of 20 stivers per Florin.

Stivers 120 makes a Pound of Gross.

6 Stivers a Flemish shilling.

Sievers 5 is accounted as much as 6 d. sterling. or 5 Sold Turnois.

Stiver 1 is a Sold Turnois, A Gross is 6 Deniers Turnois.

Gg

Carolin

Carolius gulden is 20 stivers, 2 shillings sterling, or 20 Sols Turnois.
Besides these, as the current moneys of the Countrey, All Coins of Europe do pass here currently for their value, and are received and paid in payments for Merchandise ac-

cordingly. Weights of Amsterdam.

Their Weight is the Pound, 100 whereof makes their Quintal, which 100 or Quintar is held in London to be incirca 111 l. English; yet some alledge that the same truly calculated will not produce above 108 l. Suttle, and for the concordancy, see further.

Measures in Amsterdam.

Their Measures is the Ell, which reduced to Yards English, is found to be 134 Ells for 100 Yards of London, and the 100 Ells of London are here 167 Ells; so that the 100 Ells here, makes in London about 74 Yards, or 60 1/2 Ells incirca, and 40 Flemish Ells make in Eng-

Exchanges in Amsterdam.

' 'eights of

Amsterdam

with other Cities.

In the Exchanges this place is governed by Antwerp, rifing and falling according to their present occasions and the value current of their Moneys, which is often inhansed and debafed, it being very frequently observed in this City and the rest subject to the Netherlands or to the United Provinces, that when they have occasion of great Receits, they are decryed in value, and raised again where they have occasions by their Wars, or otherwise of great disbursements; according to which diversity of needful occasions, the Exchange of the place is observed to alter, therefore therein cannot be prescribed any direct Rules, though for the most part it is found by common difference to be about 3 per cent. worse than the Exchanges practised in Antwerp.

Now for the 100 l. Weight here in use, I find the same thus by observation of some friends

to answer and agreee with these places, as

	-	
	ſ Antwerp ———	107°l.
	Conixburgh	132
	Constantinople	92 Rot.
	Copenhagen-	102 l.
	Dantzick	126
4	Flanders in general	
1	Florence —	-122
	Hamburgh —————	——IC2
1	London	
	Liondon UG	8 1 1
1	Mantua-	I55
	Mantua   Marfelia   Marfelia	I10
1	Melvin	121
,	Millan of 12 ounces-	151
	Stockholm-	
	Venice suttle-	167
	Venice gross-	102
In	Vienna	90
•	Vienna Naples	128
	Noremberg-	90
,	Paris — — — —	98
1	Portugal -	113
i	Prague-	
	Ragusa	
	Revel	- 126
,	Ronen by Viconte	97
ı	Rochel small	118
	Rome	139
	Santomer	
	Saragofa	119
	Sevil small weight-	113
	Sicilia 12 ounces	161
	Stralfont-	98

Measures of And thus much shall serve for the concordancy of the Weights here practised. Amsterdam The measure of length here in use is an Ell, which thus is found to make with other places, I say the 100 Els doth yield

Tholoufe. Verona [Urbin

1	Aleppo-	106 Pico.
	Argier-	125 Covad.
\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	Alexandria-	122 Pica.
i	Antwerp-	
	Conixburg	122
, i	Constantinople	- III Pico.
J	Florence for Silk-	- IOI Brac
	Genoa	130 Brace
	Granado-	82 Vanas
	Hamburgh ———	- 02 vares.
1	Lisbon short	121 Eus.
ĺ	Rome	- 02 Vares.
i	Valoutia	33 Canes.
_	Valentia	-72 Gan.
Ins	London-	59 Ells.
	Ditto Woollen——	-73 = yards.
	Lions Linen	59 Aulns.
	Marselia woollen	33 Can.
1	Middleburgh-	99 Ells.
	Millan Linen	118 Bra.
3	Noremberg———	118 Ells.
	Paris————	——58 Aulns.
	Prague Cloth———	109 Ells.
7	1 Ragusa	118 Bra.
. }	Ronen-	57 Aulns.
	Sevil	-82 Vares.
	Stockholm———	123 Ells.
		-

Besides these measures of length, the concave measures are in use.

Corn is here fold by the Last, which contains 24 small Extress, each Barrel 1 Maydens of each Mayden contains  $1\frac{2}{2}$  Sacks, each Sack being three Archetelings, which is  $3\frac{21}{2}$  Shepels; so that the Last of Corn contains 108 Shepels, and this last is observed to make

l l	Antwerp	27 1 Wentules
- 1	Rundana	3/ 2 Vennes,
	Burdeaux———	38 Boiseaux.
- 1	Bruges-	17 - Hoots
1	Cutivite	1 7 2 220003.
	Cyprus———	40 Meainos.
i	Embden-	55 Werbs.
	Hamburgh	Sa Charala
	T:1	3 Shepeis.
Ì	Lisbon	— 225 Alquiers.
i	London —	IO Ourtons
_ !	Pulia	- 10 Onaiteist
Ins	Pulia	30 Timians.
1	Rhegium-	-42 Loops
	Rouen-	10 3/6
	D I I	40 Mines.
	Rochel-	-122 Boileax.
	Roterdam-	- 87 Analogodina
	Carrill	0/ Archetenns.
	Sevil-	54 Henegas.
	Sicilia	-28 Medinas
	Version	30 intuinos.
	Venice-	32 Stares.
	Sweden-	22 Measures
	Copenhagen	P
	Copeningen	23 Darrels.

For the Measures of Wine, Oyl, Beer, and other liquid Commodities, I refer you to Malines and others better experienced therein, and proceed forward to the description of the remainder of the United Provinces.

Zealand is the next and last Earldom of the seventeen Provinces, consisting of seven Islands, zealand. the remainder of 15 which the Seas are faid to have devoured.

The chiefest Cities of the seven are these.

First Middleburgh, which from nothing grew great by the residence of the English Mer- Middleburgh chants Adventurers, and now by their removal hence is now almost come to nothing again; by this City and Stoad, and many other places may easily be discerned the benefit that a Trade brings to a City or Country; therefore my Prayers shall ever be, That London may never lose that great reputation it hath gained by Commerce throughout the world.

Flushing.

The next City is Flushing, famous in that it was the first first that the Low-country men got from the Spaniard, and being cautionary to the English, Sir Philip Sidney was the first Governour

Then Brill, Tergouse, Brever-haven, to all which my curiosity led me in 1625 in that my

Northern Voyage.

west-Friesland.

West-Friesland is the first Barony, and accounted one of the seventeen Provinces, wherein is found for principal Towns Lewardin.

Next Harlingham, then Zeutsen, and some other Sea-Ports.

usrecht.

Utrecht is the next Barony, containing therein the Towns of Rhenen, Wicket, Amsford, Montford, and Utrecht the principal City, and a pleasant Bishoprick; it is accounted the most excellent Seat in all these Countreys, whereto are found many Ferries for passages, for it is faid, that a man may eafily go hence in one day to any one of 59 walled Towns equally diftant from this City, or to any of 26 Towns to dinner, and return again at night to bed, which is both strange and true.

overiffel.

Overiffel is the next, from whence come our Linnens bearing this name; the chief Cities are

Small, Campen, and Davenier.

Mailin.

Mailin is the next, famous in her famous Nunnery, where are sometimes found 1600 Nuns, who may at their pleasure leave the Closser and marry, as indeed it is fittest for

Groining.

The last Province is Groining, the chief Towns being that of Old-Haven and Keykirke, and these be all the principal Cities of Trasfick in the said seventeen Provinces.

Now for the abbreviating of my Work, I have comprised in short the Weight, Measures,

and Trade of this populous and rich Countrey thus according to my intended Method.

Weights in

The particular Weights and Measures of the chief Cities of these seventeen Provinces for general of the brevity fake I have thought good here by themselves to reduce to the Weight and Measure of Netherlands re- London.

And first for the 1001. Averdupois of England what it produceth in these Cities.

duced to the 100 l. in Lon-

	Pauses	- 00
i i	Bruges	90
j		
	Andmarte	
	Amsterdam	90
1	Tpres	
	Dixmude	
1	Liste or Lile-	
	Flanders in general-	106
	Abbevil	90
Ì	Alder	
1	Lovain-	
	Malmes — —	
Ins	Halfte	
	Popperin-	
i	Doway	
	Holland —	
	Torney	
1	St. Maur	
1	Guelderland-	
ļ	Zeland	95
	Walfond -	05
	Arfchot	
	Barow ap Some	94
	Bruffels	
	Corterick	
	Hartegen bosh -	

Measures in general of the The reduction of their Measures to the English 100 Yards is thus found to accord therewith, Netherlands re- as the 100 Tards in London make. duced to the In

reo yards of London.

	r Fungas	- CEN
	Bruges	
	Dunkirk	135
	Gaunt —————	-130
1	Honsooten	-J-
	Andemarte-	-700
	Ya wala and	130
	Yingham	130
	Bolduc-	- 135
	Damme-	130
	Brussels	- 135
	Tpres	
	Lovain-	
	Sluse	
	Line	130
	Liege	-153
	Mastricht-	- 139
To a	Covin-	93
ing	Liste or Lile-	-125
	Cambray ———————	-125
	Amsterdam	
i	Doway	
1		
	Harlem	
ļ	Henalt -	
ì	Guelderland	-139
	Overißel	139
i	Middleburg	- 125
1	Flushing -	
	Vere	-
	Romerswald-	-
	Artois in general————	
	Tourney-	
	Holland in general -	-138
,		

#### CHAP. CLXXXI.

Of the Trade in general of Flanders, and of the Netherlands.

Ow let us consider the general Trade and Navigation of Flanders, I mean first that of the trade part thereof as is subject to the States, and called the Netherlands, and then the Trade in general of of Flanders, as at this day it is observed and found in obedience to the Archduke. First then, the Netherlanthese Netherlanders, or Dutchmen, are of late years become notable Mariners, and have un-ders and Flans dertaken and fortunately atchieved many dangerous and long Navigations; every particular derse City having both many and great Ships belonging thereunto: And in some places, where Houses are dear and scarce, I have seen whole Families live in Lighters, and such Vessels, wherein they eat, drink, and fleep, and have their continual habitation, their children, like Water-Rats seen continually dabling in the water, of which Element, for the most part, their Countrey is subsistent. They are accounted better for Northern designs and voyages, by reason of their Countreys cold situation, than sor Southern; yet their late Trade to the East and West-Indies, and their good successes there, demonstrate they can also accommodate themselves to the hotter climates.

Their Trade is generally throughout the world, in imitation of their neighbours the English Nation, whose steps for many years they have followed; only, in Turkey they have but small Traffick, by reason their Countrey wants those Commodities that are fit and proper for that Empire, such as Clothes, Lead, Tin, the main Staple of the English Trade thither.

As for their judgment in Traffick it is singular, by reason their want of many necessaries both for backand belly, inforceth them to pry necrer into Commerce than other nations that live in a more fruitful and fertile countrey: and the easie rates that money is to be found at interest, addeth some help to their inventions. They were sew years past accounted of a heavy and duller temper; but the Italians, who in foreseeing wisdom and providence, would be throughout the world accounted for Promethei, were by them made Epimethei, as wise after the deed, too late repenting. For when they came first to settle their Trade in Flanders, they took young youths of that Nation to be their Cashiers, and to copy their Letters, whereby they came to learn the secrets of their Irade, and afterwards to the Italians great prejudice,

exercifed it themselves, and not contented therewith, as it were thus depriving them of the trade of Flanders, but they followed them into Italy, and there living as sparingly as they, and disperfing themselves into fundry Provinces and principal Towns, have given a great blow to their great Traffick in Italy; and that which adds much to their knowledge and gain, is, that they covet still to buy all Commodities at the Well-head (as Merchants say) and where that commodity hath its first original, and where the same is cheapest, and then transport them not so much to their own homes, as elsewhere where the same is dearest, and not shaming to retail any commodity by small parts and parcels, which both English Merchants and Italians disdain to do in any countrey whatfoever; by which means they are come now to that height, that though by nature they want all things, yet by industry and merchandifing, they not only supply their own defects, but also many of their neighbours wants and necessities, as I could instance in fundry particulars. Neither must I omit one custom here used, and not found I think elsewhere in the world, That whilst the Husband sports idly at home, their Women are oft-times seen to be the Merchants, and in some Provinces here sail from City to City, to compass their affairs abroad, as they for the most part are sound to manage it at home: for in their Shops they fell all, and take account of all; and it is no reproach to the men to be never enquired after about these businesses of Trade, who take moneys of their wives for daily expence, and gladly so pass their time over in idleness. Now forasmuch as Bruges hath been the City where in times past this great Traffick was consistant, it will not be amis a little to look back upon it and those times, and see the glory of it in its lustre then, and the decay thereof in its

The ancient

The original of came. land is now termed the Exchange.

It is recorded by facobus Marchantius, that Ludovicus Crassus in Anno 1323, granted a Staple Staple of Bruses, which his Son Malanus confirmed: which Staple was a priviledge of staying all Foreign Commodities in the place, except the Seller and Bringer chose rather to return whence they This City hath an eminent Market-place, with a publick house for the meeting of all Birfes, of pla. Merchants at noon and evening; which house was called the Burse, of the houses of the extinct ces of meeting Family Bursa, bearing three Purses for their Arms, ingraven upon their houses, from whence for Merchants, these meeting places to this day are called Eurses in many Countreys, which in London we know which in Eng- by the name of the Royal Exchange, and of Britains Burfe. Fifteen Nations in the height of this Trade, had each their feveral houses or Colledges here, namely, the Merchants of England, Scotland, France, Castilia, Portugal, Aragon, Navar, Catalonia, Biscaia, the Hans Cities of Ger. many, as Lubeck, Hamburg, Rostock, Dantzick, Riga, Revel, and divers other Cities. Then the

Merchants of Venetia, Florence, Genoa, Lucca, Millan, and others.

Now then, these Nations having by this means each here a residence, supplied this City of Bruges with the particular Commodities of their countreys; as first, the Italians they brought Camlets, Grograms, thread of Silk, Silver and Gold, and Clothes made thereof; also Jewels, Wines of Candia, Allom, Brimstone, Oyls, Spices, and Drugs of all forts, which they had by their Trade of Egypt, India, Arabia, and Grecia. 2. The French brought Salt, Wines White and Red, Paper, Linens, and some Oyls. The English, Wool, Lead, Tin, Beer, and some Woollen Cloths, for Vailsfor women used in those days. 4. The Scots brought skins of Sheep, and Coneys, and such like. 5. The Spaniards and Portugals brought Grain for Scarlet Die, Gold, Silver, Raw Silk, some Druggs and Spices. 6. The Germanes, Danes, and Pollacks brought Honey, Wax, Corn, Salt-petre, Woolls, Glass, Firs, Quick silver, Rhenish Wines, Timber for building, and the like. And 7. Flanders yielded to these Horse, Cattel, Butter, Cheese, Herrings, and other Seafish, Woollen and Linen Cloths, Tapestry of great beauty and variety, excellent Pictures, and other Manufactures. And by this great concourse of Nations, Flanders gave the name to all the Netherlands. To increase yet this Trade, Bruges in Anno 1414.got a priviledge, that they who were free of that City by gift, buying, birth, or marriage, should be free from all confifcation of their Goods, which exceedeth the priviledges of any other City in the Netherlands: for those of Ipre having the like, yet lose it upon any force offered to the Prince. This Trade thus continued till the year 1485, when as it began to decay, partly by the narrowness and unsafety of the Port of Sluce, and the River leading from thence to Bruges; and partly by the same of the large and commodious River Sceldis at Antwerp, and partly by the Civil Wars then afoot in this countrey: First then the Portugal having taken Calicut in the East-Indies, carried the Spices of India to the Fairs of Antwerp in Anno 1503, and contracting with that City drew the Fuggers and Welfars, two potent German Families of Merchants thither. After which the Merchants of Florence, Lucca, and the Spinolas of Genoa seated themselves there, as also the Merchant Adventurers of England in Anno 1516. and many other Nations were invited thither by the priviledge of Marriage Dowries, which became shadows to many frauds: for when husbands either brake in their life-time, or be found Bankrup: in death, the wives are preferred to all debters in the recovery of their Dowry. And thus far he sheweth the rising and falling of the Trade of Bruges, and how it came to be removed and setled in Antwerp; and how since also it hath been lost and depasted thence, I have shewed in another place: and this is as

much as I have thought good to infert of the Trade in general of Netherland, concluding, that though the Countrey be of small extent, and be barren of rich Commodities either to preserve or maintain a Trade; yet the industry of the Inhabitants hath made them potent, wealthy, and great Merchants, and now at this day they traffick to all parts of the habitable world, with the commodities of other Countreys, which by their endeavours and pains they make and purchase

to be as if naturally and really the same were their own.

Now for the general Trade of Flanders, so far forth as it is in obedience to the Archduke, or more properly to the Kings of Spain, it must be granted, that it holds not any equality at this day with that part in subjection to the States. Antwerp as the principal City, of which the Flemings did, and might justly boast, is now, as then the chiefest; but the former splendor is now and long ago lost; for it had the preheminence, and was one of the chief Cities of Traffick in the world but is now only the chief of this jurisdiction. What it could formerly herein challenge, it hath now loft: for if the Trade thereof be well observed, it will be discerned, it looks not fo high by many millions as it did then, the Merchants the Inhabitants partake of one of the qualities of the Spaniard Merchant, which they have fince their reduction to that Scepter, learned thence, and this is never or very feldom to traffick or adventure their Estates into any other Princes dominions, but where their Lord is Sovereign. Which rule found here, as in all Spain for the most part true, and granted, it must be confessed their Trade cannot possibly be of any great consequence: for such is the nature of a free and uncontrolled Commerce, that no Countrey or Nation how remote or distant soever, can give limit or bound thereto. Whereupon it may be inferred, and as by proof at this day it is found observable, their general Traffick is small, and confisteth more by a laborious industry of the Inhabitants at home, than by their great Adventures by Sea abroad, their greatest Navigations extending but to Spain, and in some second Adventures thence to India, and that for no great matter, and otherwise they trouble not neither the East nor West, neither the North northe South parts of the World, no nor hardly as far as into France, England, or into the Netherlands, the nearest Neighbours (when at amity) for any great matter of moment.

The principal means whereby their small Traffick is now maintained to them, is by their several sorts of cunning and artificial Fabricks and Manusactures, which every Town of any note is notable for, such as are Hangings of Arras, Tapestry, some sorts of Stuffs of Silk, and of Woollen and Linnen; and in Exchanges to purchase which, the English, French, and other the neighbouring Nations bring them woollen Clothes, and Wines, and some other needful provisions which they want to supply their occasions, and the necessities of those Armies as are for the most part seen to be fed, maintained and clothed in this Countrey. Dunkirk their only and best Sea-Port, affords some Shipping, but so poorly set on work by way of merchandsing, that they find their best Traffick to consist of thievery and boothalling against both their friends and their Enemies the Netherlanders, which yet they are so far unable really to set out to any competency of strength, that the Jesnites and other the devouter Orders of Friers, are oftentimes induced to set their helping hand thereto, this way oftentimes spending in uncharitable actions and blood-shed the charitable alms of the poor and deluded multitude: and how well this Trade hath thriven with these irreligious Ecclesialical Orders, their great losses by their

reports sufficiently witness to the world.

So leaving the Antwerpians to endeavour the regaining of their lost Traffick, and the Dunkirk Free-booters and their holy Partners to the recovery of their late damage by some more honest Commerce, I will here leave Flanders, and hence travel surther into this Continent, and survey

the particular Trade of the famous Empire of Germany.

#### CHAP. CLXXXII.

Of Germany, and the Provinces thereof.

Aving briefly run through Flanders, and the United Provinces, and reduced the Trade Girmany, and thereof into two principal Cities, that is to Antwerp for Flanders, and the other Prothe Provinces. vinces subject to the Spaniards, and to Amsterdam for Holland, and the other Cities subject to the States. I must be constrained in a manner to use the same method in the survey of the Trade of Germany, reducing their Trassick of the lesser to the greater Cities; the greatest being also not much known to our Nation for any eminency this way, as being in-land, to which our English (whose Trassick principally consists at Sea, and consequently in Maritime Towns) have but little knowledge of, though otherwise eminent, as being far distant from it. Germany then is Germany bounded on the West with France and Belgium, on the North with Denmark and her Seas, on bounded. the East with Prussia, Poland, and Hungary, and on the South with the Alps.

This Countrey doth afford to the Merchant for Transportation many notable Commodities of Germany.

dities, as Silver, Copper, Tin, Iron, and Lead, by their Mines; Corn, Wines, Allum, Quick filver; Arms of all fores, divers Manufactures, as Linen, Woollen, Silks, &c. and fundry other Com-

Hans-Towns

Three forts of Cities are said to be contained in this Empire; the first are those that are called Hans-Towns, which are fuch as enjoy large priviledges and immunities, and are thought to be about 72 in number, and for the most part are found either to border upon the Seas, or be seated upon great and navigable Rivers, being for the most part rich, and of reasonable Commerce and Trade, or famous and noted for some one particular Art, Fabrick, or Klanufacture.

Imperial Cities 60.

The second sort are called Imperial Cities, and accounted free in respect of their great prerogatives, as in coining of Moneys, and knowing no Lord, but ruled by the Imperial Laws; for which they acknowledge and pay a contribution yearly to the Emperour, whom they account their Protector, and these are found to be about fixty in number.

Principalities.

The third are fuch as are held by inheritance by some Princes, as is Heidelberg, Vienna, and others, of which are accounted in this Empire incirca ( ) and may be called Principalities. There is also found in this Empire conducing to Traffick (besides the lesser) four great navigable Rivers, that enrich these Hans-Towns, Imperials, and Principalities, communicating the commodities of one City to another, and at last to the Sea-Ports, where the same is last of all vented into forein Kingdoms.

Danubius.

The prime whereof is Danubius, which in running 1500 miles doth receive above 60 navi-gable Rivers, and disgorgeth it self into the Euxine or Black-Sea.

Rbyne. Albis.

The second is the Rhyne, running 800 Miles through Germany and Belgia, disgorgeth it self into the German Ocean, taking in Albis, which is accounted navigable for 400 Miles, (and some others) and is the third River of this Countrey.

Adera.

The fourth is Odera, running 300 Miles in length, issueth out in the Baltick Sea, besides which there is many other of note, as Weser, Emse, and others in themselves sound to be great Rivers, enriching divers parts of this Countrey, though far inferior to the

East-Frisland.

Lastly, this Empire is found to contain twenty large Provinces, which by reason of my little infight therein, I will curforily pass over, and refer the same wherein I am desective to the betfer Learned. East-Frisland is accounted the first Province, wherein is found the Cities of Oldenburg, Ammerdun, and lastly Emden, which for its former eminency in Trade, I cannot so slightly pass over without a word of the Trade thereof.

### CHAP. CLXXXIII.

Of Emden, and the Trade thereof.

Embden, and the Trade thereof.

Mden hath been in times past of sar greater Trade than now it is: It was for some years the seat of the English Merchant Adventurers, but the Civil wars about Religion, raised between the Citizens and their Count, was in part the cause of the decay of the Trade thereof. This City lies in the utmost border of the Empire, and only divided by the River Emfe from the Netherland: and by an Inland Sea from West-Frisland, being one of those Provinces. In the Summer it is found a pleasant City, but in Winter as if drowned in the Seas, and all the fields covered with water, makes it to appear as an Island in the waters. As for the Moneys current, and form of Accounts kept here by Merchants, I omit that to the place of the Coins and Accounts of Germany in general, but noted hereafter. In the mean time it is to be observed, that the weights and measures in use are these. The common weight of Emden is the pound of ( or 100 pound makes in London.

Weight of Emden.

Measure of Their common measure of length is an El, wherewith they measure Linen, Woollen, and Silks in general, the 100 whereof hath been observed to make in London 48 1 Ells, and the 100 yards of London to have made thereabout 162 or 163 Ells.

Emden. -

Corn is here measured by the Werp, 55 Werps make 10 Quarters of London, or a Last of Am-sterdam; but 61 Werps is here a Last, consisting of 4 Werps great of 15 \frac{1}{2} Barrels the Werp.

westphalia.

Westphalia is the next, containing in it felf a large tract, and producing those Acorns in abundance which feed their Swine, and which affords those Gamnins which are accounted so excellent a dish. The Northern part of this Countrey is Bremen, wherein is found the Town of Breme as the principal: then Clappenburgh, Exenburgh belonging to the Duke of Saxony. Then Collonia, wherein is said to be the bodies of the three Wife men which came from the East to worship our Saviour. And this belongs to the Eishoprick of Collen. Here is also Warendorp, and some others belonging to the Bishop of Munster, and Boport, Engers, Coblents, and Triers, belonging to the Bishop of Triers: of the principal of which a word passando.

CHAP.

#### CHAP. CLXXXIV.

## Of Breme, and the Trade thereof.

Reme is one of the Hans-Towns, so called for the freedom of the Traffick here practifed, Breme, and the strongly fortified, five miles distant from the Sea, the River Visurge serving to convey all Trade thereof. Commodities thither, as running through the City, near which lies that small but well known Town of Offenbridge, noted for the great quantities of narrow Linnen Cloth that is thence con-Offenbridge. veyed to England and other Countreys. It is reported that in this City the Custom was first raifed in swearing and inhansing of new comers by Bread and Salt, and of infranchising them into their City, by paying a certain mulct or Fine in good liquor to the rest of the company, which is now a general received custom in all the Hans-Towns of Germany, and become part of the Traffick thereof.

The common weight of Breme is the pound of (--) ounces, the 100 pound thereof hath rendred Breme. in London (

The common measure for length is the Ell, which agreeth with the Ell above mentioned in Measures in Emden. But in Offenbridge it is found, that the 100 yards London makes 84 Ells there incirca, Breme. and 100 Ells of London is here in Offenbridge about 105 Ells.

#### CHAP. CLXXXV.

### Of Collen, and the Trade thereof.

Ollen, commonly for distinction called in Latin, Colonia Agrippina, is a very fair City, collen, and the whereto is found great concourse of Merchants; near to this City did Casar with incre-Trade thereof. dible expedition make a Bridge over the River Rhine, near which the Town is at present fituated, which more terrified the barbarous Enemy, than the report of his valour. Bishop of this City is the second Especial Elector of the Empire, and Chancellour of Italy. Here is faid to be the bodies of the three wife men which came from the East to worship our Saviour, vulgarly called the three Kings of Collen, whose bodies were translated by Helena the Mother of Constantine, unto Constantinople; and from thence by Eustorsius Bishop of Millan transported to Millan, finally brought hither by Rinoldus the Bishop of this place.

The common weight of Collen is the pound of ( ) the 100 whereof hath been observed to Weight of have made in London 110 pound.

The common measure of length is the Ell here in use; the 100 Ells whereof have been obser- Measures of ved to make in London 60 Ells.

Here are great Exchanges practifed in this City as proper and fit thereunto, by reason of the Exchanges of rich Bankers and Merchants that are found here to reside, the which I have largely declared in collen. the Chapter 290 of Exchanges of this place in the end of this work: wherefore it will be here needless to insert the same.

The third Province is Cleveland, containing the Earldom of Cleve, the Dutchies of Gulick and cleveland. Berge; wherein are found the fair Cities of Cleve, Calker, Wefel, Emrick, Aken, Gulick, Dulkins, and others, which I omit for brevity.

The fourth Province is Alfatia, wherein is found the Towns of Pfaltberg, Wesenberg, Colmar, Alfatia. and principally the famous City of Strasburg: of which a word.

## CHAP. CLXXXVI.

## Of Strasburg, and the Trade thereof . . . .

STrasburg is one of the Imperial Cities before mentioned, feated a Musket shot from the Strasburg, and the Trade the is here also a mooden Bridge over the Rhine, but very weak, and of no great strength. The circuit of the City may be about 8 miles, well fortified, and is famous for many rarities, the principal being their Clock, which cost so many years labour to perfect, and the Steeple of the Cathedral Church is numbred amongst the Seven miracles of the world, for its excellent structure and beauty. The courteste of the Inhabitants to Strangers is not to be forgotten: And here they are accustomed at the Cities cost to give all Handicrasis entertainment, that they may either teach if expert, or learn is ignorant; by which means they are sound to have constuence of Artisans, which doth both much surther their Cities stock, and inricheth the Inhabitants.

Weights of Strasburg.

In Strasburg are found two weights, a gross and suttle, and by observation it hath been found that the 100 pound suttle of London hath made here incirca 70 in 71 pound of the gross weight for gross goods of 16 ounces the pound: and 107 pound suttle weight of 12 ounces the pound, by which they use to weigh all fine Commodities, as Drugs and Spices, as Sugars, Pepper, Cloves, Mace, Cinnamon, Almonds, Dates, and the like.

Measures of Strasburg.

The measure of length of Strasburg is the Ell, which is in London ( Their Coins current is the Bohemico gross or Blaphace, which is three Crutfers, one Cruster is two pence, and one penny is two Hellers, and one Heller is two Orchins, by which Coins they keep their account. Vide further Chap. 206.

Franconia. Bacarac.

The fifth Province is Franconia, divided into eight parts, the lower Palatine is the first part, wherein is found Worms, Spiers, and Heidelberg, the chief City belonging to those Princes. Bacarac, famous for the excellent Rhenish wines here growing, Coub, Openham, Frankendale, and others.

wittenberg. Stutgard.

The second part is Wittenberg; the chief Towns are Toubing. 2. Stutgard the Dukes Seat, 3. Marlach, and others.

The third part is Auspach, 2. Haibram, and others.

Auspach. Baden.

The fourth is Baden, wherein the City Baden, Durlach, and others.

Mentz. Bainberg. The fifth is Mentz, wherein is Lantsem, Beinge, and others. The fixth is Bainberg, a fair City, and some others.

westberg. Noremberg. Frankfort.

The seventh is Westberg, a City, and Arustine, and others. The eighth part belongs to the Emperour, wherein is found Novemberg, the fairest and richest City of Germany, and seated in the centre thereof: and also here is Frank fort, seated on the River Menus, famous for the two Book Marts here kept annually, in Mid-lent,

and Mid-September. A word of the most eminent of these, before I proceed to the next Province.

CHAP. CLXXXVII.

Of Worms, and the Trade thereof.

Worms, and the Trade thereof.

7 Orms is a Town of great antiquity, and yet wanteth not magnificence in her buildings: On the west-side thereof grows in great abundance those Wines known to us by the name of Rhenish. It is more famous for the many Imperial Parliaments held here of old, than it is for Trade, therefore I shall not have cause to insist much thereupon. this City stands the City of Frankendale, a new, modern, strong, fair and beautiful Piece, which hath made it felf famous in the late wars of these parts; these coasts affording the most excellent Wines above mentioned here in great plenty abounding: and are found to grow especially on the west-side of the River, which is the prime commodity of the Iuhabitants both of the City and Province. The weights and measures here are found to accord with Spiers, to which I refer the inquirer.

#### CHAP. CLXXXVIII.

Of Spiers, and the Trade thereof.

spiers, and the Piers is half a mile from the Rhine, feated in a Plain on the west-side of the said Ri-Trade thereof. ver, having more antiquity than beauty; and yet more beauty than Trade. Here the Imperial Chamber is held, in which Court the differences of the Empire are judged, and the Electors themselves may be called hither to tryal of Law. The weights and measures are these: First for the weights of this place, the common is the Pound of 16 ounces, or 32 loots, of which is made two feveral quintals, one of 100 pound, another of 120 pound; and the 100 pound here, is in London 111 pound; and the 100 pound of London, is about 88 pound here

Weights of Spiers.

Measures of Spiers.

of 32 loots per pound. The measure of length used is the Ell, which is in London ( ) inches.

CHAP.

## CHAP. CLXXXIX.

## Of Heidelberg, and the Trade thereof.

The City of Heidelberg is feated in a plain invironed on three parts with high mountains, Heidelberg and the fourth part open, and beholding the River: from which it is a mile life with the fourth part open, and beholding the River: from which it is a mile life. the fourth part open, and beholding the River; from which it is a mile distant, and to the Trade which it conveyeth all Commodities by a small River that runs by the Walls thereof. This is thereof. an University, and the chief seat of the Palsgraves, and hath not been much samoused for the trade thereof. The Weights and Measures here in use are these.

The Weight common in use here is the pound of 16 ounces, of which is made three several Weights of hundreds or quintars, the first of 100 pound for fine goods, the second of 120 pound for gross goods, and the third of 132 pound for provision of food, as Butter, Flesh, &c. The 100 pound hath been found to make in London 108 pound, and the 100 futtle makes then here about 92 in 93 pound.

The Measure of length is an Ell, which makes in London ( ) inches.

Measures of Heidelberg.

#### CHAP. CXC.

## Of Noremberg, and the Trade thereof.

OREMBERG is feated in a barren foyl, yet this defect is supplyed by the industry Novemberg and of the Inhabitants. It is absolute and of it felt of the Inhabitants. It is absolute and of it self, and accounted one of the Imperial thereof. Cities of the Empire, and the richest of all the rest; the inhabitants by their subtle inventions in Manual works, and cunning Arts, with the encouragement they daily give to Artsmen, draw thereby the riches of other Countreys to them. Every child though but seven or eight years old, is here put to work, and is enabled thereby to get his own livelihood; and by this means is all Europe filled with the trivial commodities of this Town, known by the name of Novemberg Ware, which makes the City rich, strong and powerful: their trade is not great otherwise, and the weights and measures in use are these.

There is here but one pound in use, as in Spiers, of which is also composed two several quin- Weights of tars agreeing with it, and as there I mentioned, with London.

Their measure of length is the Ell, both for Linen and Woolen, contrary to the custom of most Measures of Cities of Germany, the 100 Ells whereof have been found to make in London 63 Elis, and the Novemberg. 100 Yards of London to have made here 138 Ells.

The place is famous also for the great Exchanges that are practifed therein, which I have at Exchanges of large handled in Chapter 298, with all circumstances thereto belonging.

Noremberg.

#### CHAP. CXCI.

## Of Frankfort, and the Trade thereof.

TRANKFORT is a free City of the Empire, famous for the common Affemblies here of the Electors for the choice of the Emperour, and for their two annual Fairs, as also Frankfort and the Trade for many Parliaments of the Empire held here. It is seated upon the Mane, which runneth thereof. through the same, dividing the City into two parts, which is united by a goodly Bridge. It is ftrongly incompassed with a double Wall, and is seated in a large plain, the streets narrow, and the houses buit of Timber and Clay: here is in this Town Santiuary for Bankrupts for the space of fourteen days, which is never without some guests and company, from some one adjoining City or other. And if in those sourteen days they cannot compound or escape, then by all wiles they will get out of the priviledges thereof, and entring in again, begin their fourteen days over again; and thus are found to do for fix months, or a year together. There is found in their Marts or Fairs, a great trade and concourse of Merchants, but it is principally famous for Books, which from all parts of Europe are brought hither, printed and dispersed hence, the Town consisting much upon printing, and other manual Arts. The weights and the measures in use are.

The weight of this place is the pound of 16 ounces, of which is made three several hundreds Weights of or quintals, which agree with that of Heidelberg before mentioned; and as that also with Frankfort. London, Lipsick, Friburg, Ulme, Iffan, Isuff, Basle, Costute and Domstetter, holding also in each

of the said Towns, the said concordancy, therefore here need no surther repitition.

Frank-

Hh 2

Measures of Frankfort.

Franckfort is found to have two several measures for length, the Woollen and the Linen Ell, differing about 2 per cent. so that the 100 Ells for Linen here gives in London 48 Ells, and the 100 Ells in Woollen gives about 49 Ells London: and the 100 Yards of London renders here of Linen 169 Ells, and of Woollen 168 incirca.

Exchanges of Frankfort.

Helvetia.

The Exchanges here practifed are great, which I have handled in the Chapter 298 at large

with all due circumstances.

The fixth Province is Helvetia, wherein are contained the thirteen Cantons of the warlike Swit-fers, preserving their liberties by their valour, not with standing their potent neighbours. The chief of their Cities is Zurick, 2 Basil, an University, 3 Constance, samous for the Council here held in Anno 1414. 4 Berne, 5 Upbaden, the ordinary place for the common assembly of the said Cantons, 6 Lucern, and others, and of the Trade of the principal of these, a word in passing.

#### .CHAP. CXCII.

## Of Zurick, and the Trade thereof.

Zurick and the Trade thereof.

WRICK is feated on the Lake Zeurisca, which divideth the same into two parts; which again is united by three sair Bridges, the middlemost serving as a meeting place tor Merchants: which Lake runneth into the Brook Limachus, which passeth to Baden, and so into the Rhyne, carrying Boats, by which commodities are transportable; the weights and measures in use are,

Weights of Zurick.

The Moneys current in the Switfers Cantons, I shall note in the place of the Coins of the Empire: the weight then here is, the pound of 16 ounces, of which is made the 100 pound, and the 120 pound, and it is found that the 100 pound suttle of London turns here 93 \frac{1}{4} pound.

Measures of There

The measure of the length is here an Ell, the 100 whereof renders in London 52 Ells, or thereabouts.

#### CHAP. CXCIII.

# Of Basil, and the Trade thereof.

Easil and the Trade thereof.

ASIL lyeth upon the River of Rhyne, which divideth it into the leffer and the greater Bafil: it was once an Imperial City, but now is joyned to the Cantons of Switferland. It is a famous University, and much frequented by Students, the benefit of the Rhyne running hence through Germany, communicates the commodities of this City to all other feated thereupon.

Weights of Bafil.

Basil is sound in weights to have but one pound, equal with Frankfort and Heidelberg, of which is composed three several Quintars, one of 100 pound, another of 120 l. and the third of 132 pound, and agrees with London, as you shall find in Heidelberg and Frankfort aforementioned.

Measures of Pasil.

The Measure of length of Basil is the Ell for Linen and Woollen, the 100 Ells whereof render in London 48 Ells, and the 100 Yards of London hath been observed to give here 167\frac{1}{4} Ells.

Eajil.

The seventh Province is Valesia, seated wholly amongst the Alps. Sittin is the only walled Town of this Province.

Valesia.

Boetia.

Boetia is the eighth, in which is Chur the Metropolis of the Grisons, and here is the Valtoline taken by the Spaniards 1622.

Suevia.

Suevia is the ninth, wherein is found the Cities of Ulm, 2 Auburg, 3 Norlingben, 4 Ravensperge, and others, of some of which, as most notable, a word.

## CHAP. CXCIV.

## Of Ausburg, and the Trade thereof.

A USBURG is a free City of the Empire, governed by a Senate of Citizens: it is seated Ausburg and upon the Northern mouth of the Alpes, in a fruitful plain of Corn and Pastures, it is the Trade strong and well fortified, and beautified with many houses of free stone of six or seven stories high. In this City lived those famous Merchants of the Family of the Fuggers, who have built here many publick buildings, and many private, which at a reasonable rate are let to the poorer Inhabitants. Here is also a magnificent building for the meeting of Merchants, in manner of our Royal Exchange, called commonly the Berl. There are two small Rivers which run through the Suburbs, which are commodious for transportation of Corn and Wines, which this Countrey of Schwaben or Suevia yieldeth in great quantity. This City is also famous for the Confession here made of their Faith by the Protestant Princes, and delivered the Emperor in Anno ().

The weight of Ausburg is the pound of 16 ounces, the 100 pound being the Quintar, makes in Weights of London 109 pound, and this agrees with Munchen, Wesel, Norlinghen, and some others of Ausburg.

Germany.

The measure of length is here the Ell, found twofold, one for Woollen, and the other for Linen Measures of and Silk, which because it very nearly agreeth with Frankfort, of which I have made mention Ausburg, before, I pass the same over.

Bavaria, is the Tenth Province, the chief Towns are Munchen on the River Aser, and the Bavaria.

Dukes Seat, 2 Ingolftat, an University, 3 Ratisbona, 4 Passava, 5 Salsburgh, and many other

great Cities.

Northgoia, or the Upper Palatinate is the Eleventh, and belongeth totally to the Palatines of Northgoia. the Rhyne, the chief Towns are Amberg, whose Silver Mines yield yearly 60 thousand Crowns

rent to the Princes Coffers. 2. Neuberg and others.

Austria is the 12, wherein is found the famous Cities of Vienna, seated on Danubius, one of Austria. the most beautiful Towns of Germany; and walled, as stories say, with the moneys that Leopold the Duke had for King Richard the sirst his Ranson, being by him taken in his return through Palestine. 2 Gratse, from whence the present Emperors have their name. 3 Santo viti, the Metropolis of Carinthia. 4 Newark the chief of Carniolo, and in Tirolis is found the City of Inspurg, Tirol, Bolson, and Trent, samous for the Council here held, and here concluded after 40 years lingring, and politick delays.

#### CHAP. CXCV.

## Of Vienna, and the Trade thereof.

VIENNA is at present the Seat of the German Emperors, and is now the Bulwark of this Coun-Vienna and trey against the incursions of the Turks, who have more than once in vain attempted it; the Trade on the North side runneth the River of Danom, which here divideth it self into three arms, incompassing a good space of ground, and then meeting again; and all this is again united by three stone Bridges, one containing 29 arches, another 57 arches, and the third 15 arches, each arch being 60 foot asunder. Here are many Merchants of great quality, that have their Factors in Venetia, Florence, and other parts of Italy, to supply them with the Fabricks of Silks made there, such as are Sattins, Damasks, Taffeta, Velvets, Clith of Gold, and such like.

The weight in use here is the pound, which is in some Commodities divided in 32 Loots, in Weights of some into 128 Quints, and in some unto 512 senning, of which pound the Quintar is made, Vienna, which is 100 pound, which doth render in London about 123 pound incirca, and therewith is

also found Idra and Erford to agree, the 100 pound of London making here 81 1 pound.

Their measure for length is two, one in Linen, and the other in Woollen: the 100 Yards in Measures of London make here in Linen 103 Ells, and in Cloth and Silk 113 Ells.

There is here, as being the Court of the Emperor, a great Exchange in use, and they are found to Exchanges of account and Exchange by Rix Dollers of 8 s. Flemish, and by Ducats of Gold of 12 s. Flemish.

The Kingdom of Bobemia is the thirteenth, wherein is accounted about 780 Cities, walled Bobemia. Towns and Castles, the chief whereosis Prague, the Metropolis of this Kingdom, 2 Eger, 4 Budies, 4 Melmuke, Pilsen, and others, and in this Tract is sound Pressur the chief City of Silesia, Pressur also Gorlisso the chief City of Lusatia, and Brin, and Olmuts the chief of Moravia; but the Trade Gorlisso of Bohemia, I will comprise under the title of Prague here following, as being the Metropolis Olmuts. thereof.

CHAP.

#### CHAP. CXCVI.

Of Prague, and the Trade thereof.

Prague and the Trade thereof.

The City of Prague includeth three Towns, as new Prague, old Prague, and a City inhabited by Jems, incompassed with one wall neither strong nor beautiful: the River Molda doth run through the same, but is not navigable, nor commodious for carriage or transportation of Merchandize, to which the Inhabitants are not much addicted, Corn and Wine being the prime commodities the Country affordeth, and timber abundance, of which the walls of their houses are for the most part made, and that in whole pieces as the same grow, and not so much as the bark thereoftaken away.

Weights of Bohemia.

The weight of Prague is the pound of 16 ounces: the 100 l. suttle of London hath made here Prague, and of about 83 pound, Pasan and Rogenborge agreeing also therewith, as dothalso the most part of this Countrey.

Measures of Bohemia.

Their measure is the Ell, of which they have two, one in Linen, and the other in Cloth and Prague, and of Silk; the 100 yards of London hath made in Linen 148 Ells, and in Woolien 160 Ells.

Vide coins current in Bohemia.

Brandenburg.

Brandenburg is the fourteenth, wherein is reckoned 50 Cities, and 64 walled Towns, the chief of which is Brandenburg, then Frankfort, for distinction called upon Oder: next Berlin, the residence of the Marquess, and Havelburg seated upon Havel, and many others of consequence, whereof little is come to my observation, therefore I will in silence pass them over.

Pomerania. wallen.

Pomerania is the fifteenth Province, wherein is found Statin the residence of the Prince, and Metropolis of this Country; then Wallen, once the samous Mart-Town of all these Countrys; the Russians, Danes, Saxons, and Vandals, had here their particular streets of abode for Commerce and Trade, but ruin'd by War, the Trade was removed to Lubeck, where yet in some measure it is found to continue still.

Meklinburg.

Meklinburg is the fixteenth Province, wherein is found the Cities of Malchau, then Sternberg,

next Wismar, and some others.

Saxony.

Saxony is the seventeenth Province, wherein is found to be many Cities of note; the principal is first Erford, one of the fairest in Germany. 2 Irne, an University for Physitians. 3 Smalcald, samous for the Protestant league here made, 4 Dresden, seated on the Albis, and the Dukes Magazine for War and Arms, for 30000 Horse and Foot ever in readiness at a days warning. 5 Lipsick, an University, which yearly doth yield the Duke for Custom of Beer, drunk and transported 20000 pound sterling. 6 Wittenberg, an University, and the chief Seat of the Elector of Saxony; and 7 Maidenberg, where it is faid Luther studied Divinity. Of some of these a word.

### CHAP. CXCVII.

Of Lipfick, and the Trade thereof.

Lipfick und the Trade thereof.

IPSICK is feated in a plain of most fruitful Corn-ground, the streets fair, and the chief houses built of free-stone of roofs high: it is accounted also an University, but found to be of no great note, by reason of the neighbourhood of Wittenberg: they have for some trespass lost those great priviledges that they formerly enjoyed, and therefore their trade is not accounted great, they may now neither fortifie their Town, nor wind a horn in their night watches, as other Cities in Germany do, nor yet use Red Wax in their publick Seals or Contracts, which are all of them accounted in Germany signs of freedom. The weights and measures in use are these:

Weights of Lipsick.

The weight is the pound, of which is made three Quintars, one of 100 pound, another of 120 pound, and a third of 132 pound. Vide more hereof in Frankfort and Heidelberg, with which it is found to accord.

Measures of Lipfick.

Lipsick hath two measures, one for woolien, and the other for linen, 14 per cent. difference: For the 100 yards of London doth make in moollen Commodities 160 Ells, and in linen 140

Accounts and Exchanges of Lipsick.

The Merchants here account by Marks of 32 gross, and the gross being 12 heller; but they exchange by Florins of Breflow, 30 to have posito in Novemberg 32 Florins, and in Vienna 34 Florins.

### CHAP. CXCVIII.

Of Wittenberg, and the Trade thereof.

Ittenberg is seated on a plain fandy ground, accounted an University, wherein they wittenberg, and proverbially say, A man shall meet nothing but Whores, Scholars, and Swine; which the Trade shews, that the Inhabitants have little Trade, as living for the most part by the Students, and thereof. peradventure by the flesh of Swine and Women; but by what weight and measure the same is proportioned to them, I am to feek, therefore refer the same to the next Merchant that shall have occasion to make his observation thereupon.

#### CHAP. CXCIX.

## Of Dresden, and the Trade thereof.

Resden is a fair Town, and strongly fortified, in which the Eletior of Saxony keeps Drefden, and his Court; it is famous for the magnificent Stables and Armories which the Duke keeps the Trade of here in a continual readiness: the River of Elve divides the Town into two parts, the new and Saxony. theold, which is very strong both by Art and Nature, and accounted the strongest modern City in Germany, the Inhabitants are much addicted to Trade, and the River doth much surther their endeavours; but Nature affording them a rich foyl, takes away much of their edge, for it is ever found that the barren soyl affords to the Inhabitants the greatest incouragement. Their weights and measures are,

Dresden, Misen, and all Saxony is found to have three weights, and the 100 pound of Lon- Weights of don made of Zigostatica, or the Princes weight, 96 pound of 16 ounces made 92 pound of Mer-Saxony. chants weights of 16 ounces, and 144 pound of the common weight of 12 ounces.

Their measures of length are two, agreeing with Lipsick above mentioned, on which I need Measures of

Brunswick is the eighteenth Province, wherein is Brunswick the principal City; secondly, Brunswick. Wolfinbolt, where the Duke commonly relideth; thirdly, Alberstade, then Lunenburg, and some others of less note.

#### CHAP. CC.

# Of Brunswick, and the Trade thereof.

BRunswick comprehends in one five several Cities, and is a free Imperial Town, strongly Brunswick, and fortified in some places with two, and in some places with three walls, and incompassed the Trade with the River of Ancor: the Inhabitants are found addicted to Trade in the morning, but thereof. their intemperance at night takes away the thoughts thereof: they are great Husband-men, the Earth answering their labours, which yields them plenty of Corn, both for themselves, and their neighbours wants, the Earth yielding them rich reward to their labours, and their Afternoons hours spent in good fellowship, makes me imagine there may be some Trade amongst them; which in particular I permit the Reader in silence to conceive.

### CHAP. CCI.

## Of Lunenburg, and the Trade thereof.

Unenburg is a free Imperial City, over which the Duke of Lunenburg challengeth a Lunenburg, and L superiority: it is sound to be fairly built of Brick, and well and strongly fortified for the Trade its safegard and desence, with deep Ditches, and thick Mud Walls. It is most famous for the thereof. natural fountain of Salthere found, over which is built a spacious house, that contains fifty Salt Fountain two Rooms, and every Room hath eight feveral Cauldrons of Lead, wherein is boiled eight in Lunerburg. Tun of Salt daily, the profit whereof is divided into three several parts: one part to the City, one to the Duke of Lunenburg, and another to a Monastery, and some other adjoyning Earls: their Trade is not otherwise of very great consequence.

The nineteenth Province is Haffia, wherein is found the Cities of Dormstade, then Marburg an Hassia.

University, and some others.

Veteravia

Veteravia.

Veteravia is the twentieth Province, wherein is the Cities of Friburg, then Hanau, next Dullinburg, Nassau, Catzenbogen, and some others of lesser note.

## CHAP. CCII.

Of Friburg, and the Trade thereof.

Friburg, and the Trade thereof.

Silver Mines

in Friburg.

Riburg is of round form, invironed altogether with high mountains, having within it many Vaults and Caves to complete and caves to complete with high mountains, having within it many Vaults and Caves to go underground, through which the Citizens enter and go out of the City by night, to work in the Silver Mines found in those adjoyning hills, and at certain hours are called back by the found of a Bell: Their work is for the most part by night, and their rest is by day, and their residence is noted to be more under groundthan above in their houses: the profits thereof belong in half to the Citizens, and half to the Elector, to whom the Countrey appertaineth.

Weights of

Friburg.

The weight in use in Friburg is the pound, of which is made three several Quintars, one of 100 pound, second of 120 pound, third of 132 pound, agreeing with Frankfort and Heidelberg, and Lipsick, as before.

Measures of Friburg.

The long measure is the Ell, which is ( ) inches London.

In this Tract is also comprehended the three Imperial Cities of Stoad, Hamburgh, and Lubeck; which acknowledging no Sovereign, being free and Hans-Towns, I shall here touch, and first of Stoade.

### CHAP. CCIII.

Of Stoade, and the Trade thereof.

Stoad, and the Trade thereof.

Toade is an ancient City, and one of the free Cities of the Empire, and one of those Sea-Towns which from the priviledge of Traffick with their neighbours are called Hans-Towns: it is commodiously seated for Traffick upon the River Elve, in which stream they maintain certain Buoys to guide the entring Ships: the English Merchant Adventurers had for a while here their residence, forced thereto by the discourteous usage of the Hamburgers; and before their arrival this Town was so poor, that they fold the priviledge of coining of moneys, and some other such Rights to Hamburg, by whose company they grew rich, not without the envy and impoverishment of the Hamburgers, who often attempted, though in vain, by Naval forces to forbid the arrival of the English at Stoade, whom as they had grieved, having their feat with them, as well by exactions as prohibiting them the free exercise of their religion: fo then having feen and smarted for their errour, they never left, till partly by fair means, and partly by threats, they laboured their return, which afterward was performed, and where to this day it is found they hold their principal residence and Court. The present Trade of Stoade is but small, depending much upon the priviledge that they have in pre-emption and choice of all the Rhenish Wines patting by their City.

They keep their accounts by pounds, shillings, and pence, but they have Grashes, Ortals, and Coins of Stoad. Dollars, as I shall shew hereafter. Their Coins current are these.

I Stiver of their money here and in Hamburgh is two pence. 32 Stivers makes a Dollar, which is 5 shillings 4 pence there.

4 Stivers which is 8 pence, makes a Spanish Rial of 6 pence sterling.

Rix Dollar is worth 33 Stivers, and is 4 shillings 4 pence sterling, or more.

I Mark is 16 Stivers, which is two shillings 8 pence Flemish.

7 1 Marks is 20 shillings. I say 20 shillings Flemish of that money.

Their neight is the pound of 16 ounces, 100 pound is their Quintar, which hath made in London

Weights in Stoad. 107, and some have observed 109 pound.

Their measure is the Ell, as in Hamburg following. Measures in Stoad.

## CHAP. CCIV.

## Of Hamburg and the Trade thereof.

AMBURG is a Free City of the Empire, and one of them which enjoy the priviled g Hamburg, and of a Hans-Town, and for the building and populousness much to be praised: the Senate-the Trade thereof.

House is a beautiful Fabrick, and the Exchange, where Merchants do meet together, is likewife a pleasant place. The Haven is guarded and shut up with an Iron Chain, the City it self compassed With a deep ditch, and on the East and North sides with a double ditch and walk Water is conveyed into the same from a hill dittant some miles off; it is seated on a large plain, and fandy foyl, and adorned with nine Churches, and fix gates; on the South fide it is washed with the River Elve, which also puttetha branch into the Town; but on the North-east the River Alfter runneth by towards Stoade, from which it is five miles diffant, and falleth into the Elve, the streets in general are narrow, excepting one, which hath the name of Broadstreet, and their buildings is all of Brick; and all the beauty of their houses is in the first entrance, which as in all the other Sea-bordering Cities, lying from these parts towards Flanders, have for the molt part broad and fair gates into a large hall, the lower part whereof on both sides is used for a ware-house, and in the upper part, lying to the view of the door their chief houshould-stuff is placed, and especially their vessels of English Pewter, which being kept bright, make a glittering shew to them that pass by, so that their Houses promise more beauty outwardly than they have inwardly. The present Trade of this City is great, principally by reason of the residence of the English Merchants, and some quantity of shipping of reasonable burthen is found belonging to the Citizens.

The weight of Hamburg is the pound, of which is made the 120 pound, their quintar divi-Weights of ded into three denominations, the first of 12 stone, of 10 pound to the stone, 300 pound there-Hamburg. of to the Skip pound, which is the second, and 20 Lispound of 15 pound to the said 300 pound, which is the third; so that it may be more properly said to be two quintars, one of 120 pound,

another of 300 pound.

Their measure of length is an Ell, wherewith they measure both Linnen, Woolien, and Silk, Measure of the 100 whereof hath been found to make in London about 48 ½ ells for Linnen, and the 100 yards Hamburg. of London hath been found to yield here about 162 or 163 yards, agreeing with Embden and Breme before mentioned.

The Merchants here are found to exchange for London by the pound sterling, and for all other Exchange in places upon the Rix Dollar, of 54 s. Lapisto, or 54 stivers.

Hamburg.

A Dollar is here noted to be worth three whitpence, one whitpenny to be 18 shillings, one shilling Dollar.

to be 12 pence, and one penny two heller's.

Corn is here measured by the Schepel, ninety making a Last, and 83 Schepels making a Last Of Corn. of Corn in Amsterdam, or 10 quarters English.

### CHAP. CCV.

## Of Lubeck, and the Trade thereof.

UBECK is an Imperial and free City, and one of those that are accounted Hans-Towns; Lubeck, and it is seated on the top of a sair and spacious Hill, upon the very crown whercos is a beauti-the Trade ful Church, from whence leadeth streets to all the gates of the City. It is imcompassed thereof. with a double wall, one of Brick, and narrow, the other of earth and broad: In some parts there is also deep ditches where Ships of 1000 tuns are brought up to winter from Tremuren the Maritime Port of this City, feated on the Baltick Sea, a mile diffant from this Town; the buildings hereof are very beautiful of Brick, having many pleafant walks without the walls. The government of this Town is much commended for their neatness, pleasant gardens, courteous carriage to strangers, civility of manners, and strict execution of justice. Their water is conveyed hither by pipes; and Brewers, that are the men who most use it, are constrained to live together in one street, and have each of them a Cock of water in his own house: also all the poor inhabitants are constrained to live in a street by themselves, where they are set on work, and provided for. This City is adorned with ten Churches, one whereof being a decayed Monastery, they have converted to an Armory of all Ammunitions for war. S. Maries the Cathedral Church, being the principal, and feated, as I faid before, on the very summit of this hill, whereon the City standeth.

The Trade of this City at present is great, partly by the industry of the inhabitants, and Beer of Lubeck partly by reason of the commodious situation of the place, and the neighbourhood of the samous.

Bals

Baltick Sea: the place of it self is samous for the Beer made, and hence transported into other Regions, and by some used medicinally, for bruises of the body, and such like accidents, though by them in use commonly both for their ordinary drink, and food and rayment.

Weights of

The common weight of Lubeck is a pound, of which is made a Centiner and a Skip-pound; for 112 pound is the centiner or quintar; the stone 10 pound, and 32 stone to the Skip-pound, which is 320 pound, and the 20 Lispound of 16 pound mark is also accounted for a Skip-pound, which is in London () pounds.

Measures of Lubeck.
Of Corn.

The measure of length of Lubeck is the Ell, 120 ells whereof makes in London 60 ells, and the 100 yards London hath made here 160 ells incirca.

In Lubeck Corn is measured by the Last, 96 Schepels making a Last, which is 10 1 quarters

of London, and 85 Schepels is found to make a Last in Amsterdam.

Lasts 7 of 18 Earrels in Lubeck is found to make 100 Sacks of Salt, being 122 small Earrels for the 100 Sacks at Armuiden in Zeland, which is found to be 7½ Lasts of 18 Earrels of Salt in London, but accounted by the weight in London to make 11½ Weyes, and it is accounted 40 Bushels to a Wey, water measure of ten gallons.

Of Beer.

Beer is here fold by the Barrel, which is 50 Stoops of Antmerp, and every Stoop hath been observed to hold about 7 pints of Beer measure in England, which is about 44 Gallons.

#### CHAP. CCVI.

## Of the Coins current in general of Germany.

Coins current in Germany.

Onsidering the priviledge of coyning of moneys granted by the Empereurs of Germany to divers Cities that are Imperial, and to sundry Free Princes that are comprehended within this Empire, it will prove an impossible labour to my consessed ignorance, in particular to set down all the coyns found current therein; besides which, the sundry accidents of war, necessities, Trade, or the like, inforceth an uncertainty in all certain Rules and Edicts published and agreed upon for an uniform value to be conveyed in all moneys stamped for current, through all this Empire; yet because I would not omit what I have in this point gathered, I will here insert the same, and leave the truth to tryal and experience: And before I enter upon this particular of Coins, it will not be amiss to see in what nature Accounts are kept in this countrey.

Accounts in Germany.

First then, I find their Accounts are kept by three principal denominations, partly consisting of imaginary Coins; the first whereof is by Florins and Crutchers, whereof sixty is accounted to a Florin: the second is by florins, batches, and crutchers, the Florin being accounted for 15 batches, and the batch for 4 crutchers: the third is by florins, fold, and deniers, 12 deniers being a soldo, and 20 soldoes a florin; the florin may be valued at 3 shillings 4 pence sterling, or 33 shillings 4 pence tarine, and the batch at a shillings sterling; and in payments of Merchandise, note, that a florin is accounted for a common silver guilden, of which there is no such Coin sound, beeing meerly imaginary, as is the same Coin of marks of Collen and Lubeck, likewise imaginary, or at least not now coined, nor in use.

Coins in Stoad, Hamburg, and Lubeck. Now for the current Coins observe, that first in Stoad, Hamburg, and Lubeck before named, the gold Rhenish guilden was worth, when these notes were taken, 28 filver misen gross, or worth 36 Lubeck shillings, and the Imperial Dollar was worth 33 Lubeck shillings.

A common filver guilden was worth 28 Lubeck shillings. A French Crown of gold was worth 44 Lubeck shillings.

An English Angel was worth two dallars and a quarter and 2 Lubeck shillings; or to say otherwise, it was worth 12 Flemish shillings and 4 Lubeck shillings.

Lubecks. 7 1 made an English (hilling sterl.

Lubeck s. 6 made a Flemish shilling, and likewise a shilling of Hamburg.

In Hamburg they coin a piece of Gold called a Portegue, which is worth 4 pound and 8 shillings

of Hamburg, or 33 marks of Lubeck. Again,

Coins current in Embden.

At Embden, upon the confines of the Empire and the Low Countreys, a filver Guilden of Emden was worth 20 stivers, an Imperial dollar 45 stivers, which fince I understand is worth 48 stivers, a dollar was worth 30 stivers, a French Crown was worth 3 Flemish guild. and 6 stivers, and now 6 stivers as also 6 Lubeck shillings make one shilling Flemish, where by the way it is to be noted, that Princes and Cities do coin gold and silver guildens, which are found often in their value to differ from the Imperial guildens. Again,

Coins current in Breme. Oldenburg, &c.

At Breme, Oldenburg, and in those parts, they have current coins called groats, and small pieces stamped, called copstacks, and a dollar was there worth 4 is copstacks or 55 groats, a French Crown was worth 6 copstacks, and one copstack 10 stivers or 12 groats, and this groat was

worth a little more than an English penny, a sessing was worth half a Lubeck shilling, and they have here half sessings.

At Brunswick, a doller was 36 mariagross, which are of equal weight with 24 silver misen Coins current gross, also 9 mariagross make 8 Lubecks, the same doller was worth 18 spitzgrossen, whereof each in Brunswick.

was worth two maria groshe.

At Magdenburg, Lipsick, Misen and in all the Electorate of Saxony, and in the neighbouring Coins current Territories to the Confines of Bohemia, a doller was worth 24 silver grossen, which are the same in Magdenat 18 Sp. 12grossen, or 36 maria grossen.

burg, Misen, burg, Misen, Lipsich & Lipsic

A Rhemsh Gold Guilden was worth 27 Silver gross, and the Phillip Doller was of the same Lipsick, &c.

value.

A common Silver Guilden was esteemed at 21 Silver gross.

A French Crown at 33 Silver grofs. A Spanish Pistolet at 32 Silver grofs.

A half Milres at 36 Sil. grof. the Hungarian Ducate at 3 ounces.

A short and long Crusado at 35 Silv. gross.

A Rosenable at 3 1 Dollers, the English Angel at 2 1 Doller; the Silver gross was worth more

then 2 pence, and about 2 1/4 pence sterling.

And for the small Coins, a gross was worth 4 driers, and 1 drier 2 drihellers, and 1 dribeller was worth a 1fening and half, and 12 pfening made a gross, and two schwerd grossen made one

Schneberger.

In general through all the upper parts of Germany, a Doller was esteemed at 18 batsen, Coins current a silver guilden at 15, a Philips Doller at 20, a French Crown at 24 \frac{1}{3} a gold Crown of Italy through the at 24, a silver Itolen Crown at 22 \frac{1}{2} batsen, a Rhenish Gold Guilden through higher Germany Germany.

Was worth 27 silver misen gross, a silver Guilden there as in Saxony at 21 gross, the batsen may be accounted 3 pence English, and 4 cretzers makes a bats, 4 psening make a cretzer, and three cretzers make a zwelver, and 20 zwelvers make 15 batsen, which is a common silver guilden.

But I have noted before how subject these Coins are to be hoised in common payment, which proceeds through divers and sundry occasions, and this being none of the least, that Merchant foreigners do carry out the Coins of the Empire more than they do the Commodities of the Empire, and therefore to have good moneys, are oftentimes contented to receive them at a higher

rate than they commonly do otherwise pass at.

The Kingdom of Bohemia, as also that of Hungary, have used the Coins of the Émpire in The Coins of the same value as at first coined, by common consent of both those Nations, but it is to be un-Bohemia. derstood, that as well in those free Cities, and by those free Princes, which have the priviledge of coining, there is always stamped certain small brass mony that only passeth current in their Jurisdictions, and no farther; and these passing in the Kingdom of Bohemia are found to be these; First, 3 poschandels make one creszer, nine creszers, and one poschandel make four wistgross, and 30 gross of Moravia or wisgross make a Doller; also here Merchants reckon two bellers for a prening, and six psenings for a gross, and 60 gross for a shock, and 40 gross for a mark.

In Switzerland it is found that divers of the Cantons do coyn moneys, which pass current The Coins of among themselves, the principal of which Mints are found to be in Basil, Zurich, and Schaphusen; Switzerland.

the common and u'uil whereof I will only note.

Their common coin is the Rappen munts, whereon is stamped a Crow. Six of these Rappens of Basil make a plapart, or three cretzers, and 20 plaparts; or 60 cretzers make a common guilden, and 3 psening make a cretzer.

At Zurick it is found that 6 pfenings make a shilling, and may be worth a penny sterling, and 3 pfenings make a sickerling; two great sinfers of Basil, and one little sinferlin makes a bats of Basil,

and in like manner 5 finferlins make a bats, and 5 finfers 2 bats.

But my work were endless to run through the particular coins current, and stamped in every particular place of this Empire; therefore this shall suffice for a taste of the variety; and whose-ver carrieth any Merchandise into these Countreys, let him be sure to know the true worth of the moneys he receiveth for the same, less the prove in conclusion a loser by his Traffick,

The stight of a second

m l'at 155 cils.

m l'at 155 cils.

165 cils of the literature.

CHAP

### CHAP. CCVII.

The Weights of Germany reduced to the 100 l. of London.

Weights in general of Germany reduced to the 100 l. of London.

He next thing in order to be handled is the Weights and Measures of the Cities of Trade in this Empire, which I have in part touched already upon the principal Towns, the rest, or as many have come within my collections, I shall here insert, the more ingenious and better skill'd may add the rest. And first for the weight, which here I have reduced to the 100 l. suttle of London, the which is found to yield in

		ì.		l.
. (	Noremberg	88 .	Of 12 ounces the 1.	142
(	Collen	89 1	Of Merchants weight	92
	Constance	88	Munchen	91
	Ausburg	91	We(fel	91
	Spiers	88	Saxony in general	96
11.	Heidelberg .	92	Norlinghen	91
	Lipfick	92	Francfort	93
	Friburg	92	Breflow	116
The 100 l.	Silefia	116	Canoli	83
of London	Ulm	92	Domstreder	92
doth make	Vienna *	81	Regenberg	83
in	Statin	91	Loosen	141
	Erford	81	Offen	92
	Ipsburg .	81	Bafil	92
	Salsburg gross	79	Pafloro	83
	Ditto small	108	Hamburg	79.2
1	Lubeck	92	Copenhagen	92
	Botsen	133	Bafil	92
	Costuts	92	Zurick.	91
	Misen of 16 ounces, l.		Wallons countrey	104
			•	,

#### CHAP. CCVIII.

Of Measures of Germany reduced to the Measures of London.

Measures of j

Aving done with their Weights in general, I will do the same for their long Measures in general, which I will reduce to the 100 Tards of London, and note, that the same hath been observed to have produced in these Cities of Germany.

Embden .	163 ells.	Ossenbrigs .	84 ells.
Lubeck -	160 ells.	Breme	163 ells.
Munster	80 elis.	Hamburg	163 ells.
Collen	160 ells.	Bafil	167 ells.
Erford	218 ells.	Bautson	148 ells.
Francfort	169 ells cloth.	Ditto for Silk	160 ells.
Jenferr	80 stables.	Halle	178 ells.
Noremberg	160 ells.	Misen	160 ells cloth.
For Silk	138 ells:	Ditto for Silk	1.38 ells.
Vienna sor linnen	103 ells.	Offnes long measure	159 ells.
Ditto for Silk	113 ells.	Ditto short measures	173 ells.
Prague	148 ells.	Zearech	155 ells.
Ditto for Silk	160 ells.	Statin	141 ells.
Vlm	160 ells.	Ocermond	141 ells.
Ditto for moollen	128 ells.	Wismar	157 ells.
Lipsick	160 ells clotb.	Gripswald	163 ells.

The rest I willingly omit for brevity sake, and refer these to the trial of the better experienced.

### CHAP. CCIX.

Of the Trade in general of Germany.

He particular Trading of several Cities being thus observed, it will not be amis a little The general to look into the Trade in general of Germany, and therewith also the Navigation of this trade of Ger-Nation, by which we find, that in all Countreys almost the same is principally maintained. many. The Cities then found on the Sea-coast on the North-side of Germany, have very great ships; yet more fit for great stowage and burthen, than either for fail or defence; and therefore ofrentimes to this end freighted by the Netherlanders. Neither can I attribute much commendations to the German Mariner, for those Seas in good part, and the Baltick Sea altogether, are found free of pirates and piracies, which is the chief reason why their Ships are found in the general to be so ill armed, either desensive or offensive, and in one thing they concur with the Dutch to the shame of the Christians profession, that there is never found any Prayers used aboard their Ships, neither morning or evening, contrary to the laudable custom and godly exercise of our English Mariners, who constantly use Prayer and Psalms, at least four times in sour and twenty hours, which is at the fetting of the four quarterly matches of the day and night. These Maritime Cities are for the most part either Hans-Towns or free Cities, because they enjoyed of old in all neighbour Kingdoms, great priviledges of buying any Commodities, as well of Strangers as Citizens, and of felling their own to either at pleasure, and to bring in or carry out all Commodities by their own Ships, with like immunities equal to Citizens in all the faid Dominions, and no less prejudicial to others, than advantageous to themselves; and in London they were wont to dwell together in the house called the Still-yard, and there enjoyed these and many other priviledges, which now for many years have lyen dead; partly by reason of the English found not these, or the like priviledges in these free Hanf-towns; and partly, by reason they have found it more commodious to make use of their own shipping, as in these days it is found they do.

Notwithstanding all this, yet it is observed, that the Germans in general apply themselves very industriously to all Traffick by lend, but the free Cities on the Sea-coasts do but coldly exercise it by Sea; Beer being found to be spent and exported amongst themselves in an incredible measure and quantity, with an extraordinary gain, and therefore noted for one of the prime commodities of this Empire, bringing profit not only to private men, but also to Princes and to free States, there being no Merchandize in the World that more easily finds a buyer in Germany, than this: for other Commodities, it is observable, that Germany sends into Italy Lineus, Corn and Wax; it sends into England Bords, Iron, Diaper, Rhenish Wines, and Novemberg wares, which can hardly be called commodities; into Spain they send Lineus, Wax, Brass, Copper, Cordage, Masts, Gun-powder: and this is their principal Exportation. Now for their Importations, Italy returns them Silks of all kinds; England Lead, Tin, and woollen Cloths; and Spain returns

them Spanish Wines, Fruits, Oils, Salt, some Wools, and other commodities.

I formerly noted, That the English had their Staple at Embden, the Count whereof used them well and courteously, but Wars growing between England and Spain, the place grew danger-ous for their Goods taken, and themselves made Prisoners, even in the mouth of the Harbour; whereupon they removed to Hamburg, where being oppressed with new Impositions, and being denied the exercise of their Religion, they removed also thence, and setled their

Stable at Stoad.

Then also our English had their Staple at Dantzick in Prusen, for the Kingdom of Poland, but when the Dantzickers under pretence of the Suevian war, exacted of them a Dollar' for each woollen cloth, and as much proportionally upon all other commodities; and afterwards, though the war being ended, yet would remit nothing of the same; and withal, sorbad the English, by a law decreed, to live in Poland, the commodities whereof were only fold there, lest they should learn the language, and find out the mystery of that trade and Countrey: And lastly, when as they exacted as much weekly of an Englishman dwelling in their City, as they did of a Jem dwelling there amongst them, the English thereupon made agreement with the Senate of Melvin for 11 years, to pay them fix gross for each cloth brought in, and accordingly for all other goods, and to pay as much more in the City of Kettle to the Duke of Prusen, for his giving them free passage to Melvin; and so by this means they setled their Staple in Melvin: whereupon the Dantzickers being offended with the Citizens of Melvin, and the Hamburgers no less with those of Stoad, procured all the free Cities by a publick writing to out-law not only Melvin and Stoad for receiving the English to the common prejudice of the rest, but also Coningsberg, the seat of the Duke of Prussen, and the free City of Lubeck, for favouring the English in this their course, and for permitting them being strangers, to sell their goods to any other than the Citizens of each several City. But how these differences came afterward ' afterward to be reconciled, and their Staples removed thence, I have shewed in other places.

Trade of Pru-

Amber.

And being now entred to speak of the Trade of Prussen a German Province, but of late years annexed to the Crown of Poland, which of it self is of great importance, it will not be amis to inlarge my felf upon some particulars thereof. The English then are sound to bring thither exest quantity of Tin, Lead, and woollen cloths, and other commodities, and to bring thence hard and liquid Pitch, Hemp, Flax, Cables, Masts sor Ships, Boards, and Timber for building, Linen-Cleib, Wax, Mineral Salt, which in Poland they dig out of pits like great Stones, and the same being put to the fire, is made pure, and being black his colour is more durable, and lefs subject to giving again than our boyled Salt. Also they bring thence Pine Ashes for making of Sope commonly known to us by the name of Sope-Ashes, and Corn in great quantity; yet the English are found seldom to have need of their Corn for the use of England, which many times at their own they transport to other Nations; but they buy it as the free Cities do, to transport it to other Countreys, which the Low-country-men do also buy as well for themselves, as to ferve Spain, and other Countreys therewith, so great a quantity thereof is hence dispersed into all parts of Europe.

Amber is also brought from thence, but not gathered neither at Melvin nor Dantzick, as feme imagine, but on the Sea-fide of Koningsperg, where, as I faid, the Duke of Prusen holds his Court, and so all along the coast of Curland; where, howsoever it lies in great quantity on the fands of the Sea, it is as fafe as if it were lockt up in Ware-houses, since it is death for any to take up the least piece thereof, and being only by the law accounted to be the proper commodity of the Duke, to whom the same appertaineth. And this being as much as I have thought requifite to handle concerning the Trade of Germany in the general, or of the Imperial Cities and Hans-Towns in particular, I will proceed to the next Kingdom, which in order is Denmark, and to the

principal Cities, and particular Trade thereof.

#### CHAP. CCX.

Of Denmark, and the Provinces and Cities thereof.

Denmark, and the Provinces thercof.

Enmark hath on the East Mare Bulticum, on the West the German Ocean; on the North Sweden, on the South Germany.

This Countrey doth afford for Merchandize, Fish, Tallow, Hides, and having abundance of Ox n, 50000 are said to be sent hence yearly to Germany, also Buck skins, Armour of all sorts, furniture for shipping, Boards, such as Wainscot, Fir-wood, &c.

This Kingdom now contains Cimbrick, Cherfonese, the Islands of the Baltick, and part of Sean-

dia, and first this Chersonese is divided into four Provinces.

Halfatia is the first, wherein are sound the Cities Niemunster and Bramsted, and is the title of Halfatia. the second Son of Denmark.

Dithmars is the second Province, wherein are found the Cities of Marn and Meldmp, the Inhabitants of this last esteemed so wealthy, that they are said to cover their houses with Copper.

Slefis. Juitland.

Seeland.

Elstworr.

Copenhagen.

Dithmars.

Slesia is the third, wherein are of note Sleswick, 2 Goterp. and 3 Londen a Haven Town. Juitland is the fourth, the Towns of note are Rincopen, 2 Nicopen, 3 Holn, and 4 Arhausen.

Baltick Islands. The Baltick Islands are 35 in number, but of them 4 are found to be of principal note, I Seeland, 2 Fionia, 3 Bornholm, and 4 Fimera, of which a word.

In Seeland is found thirteen Cities, the chief whereof is Haffen the Kings Seat, and the only University in Denmark, known to other Nations by the name of Copenhagen, that is, Mercatorum Portus, or the Merchants Haven: Secondly, Elsinour, standing on the Sea-side, in which Town the Merchants that have passed, or are to pass the Sound, do pay their Customs to the King: And thirdly, Rotchilt, the Sepulchre of the Danish Kings; between this Island and the firm land of Scandivonia is the paffage called the Sound, towards Muscovia, which did for-

merly yield unto this King a great yearly profit, but now much decayed fince the English found out the Northern passage into Russia. This Sound is in breadth 3 miles, and commanded on out the Northern passage into Russia. This Sound is in breadth 3 miles, and commanded on Scandia side by the Castle of Helsenburgh, and on this Island by that of Cronburg, both Castles of good defence.

In Fionia is found eight Towns, the principal whereof Ofel, Scomberg and others.

In Bornholmia is a principal City Bornholm.

In Finerio is found the City of Peterborn, and is the Island in which that famous Mathematician Ticho Brahe built an artificial Tower, wherein he studied the Mathematicks, and wherein are still reserved many of his rare Mathematical Instruments. Scandia

Fionia. Bornholm, Fimeria.

Scandia is the last part of this Kingdom lying part of it on this side, and part beyond the Artick Circle, so that the longest day in the more Northern part is about three months, the King-Scandia. doms of Norway, Swetland, and part of Denmark; the part of it belonging to Denmark is divided into three Provinces, I Halandia, 2 Schona, and 3 Blesida.

Halandie.

In Halandia is Halaneso. In Scaniz is the City of Londin a fair Haven, Falfgerbode and the Castle of Elsimbourg, one of Scania. the Keys of the Sound before-mentioned; and the Seas are here said sometimes so to abound with Herrings, that Ships are scarce able with wind and Oar to break through them; and the Countrey is the pleasantest of all Denmark.

In Blesida is found the City of Malmogia, and the strong Castle of Colmar against the Swed-Blesida. lander. The principal Trade of this Kingdom is contained in Copenhagen and Elfinour, therefore

under the title of these two I will comprehend the Traffick of this Kingdom.

## CHAP. CCXI.

Of Copenhagen, and the Trade thereof.

OPENHAGEN is the Seat of the Kings of Denmark in Winter, and may be in-Copenhagen, and terpreted the Merchants Haven, on the East-side is the Kings Palace or Castle, which the Trade thereof. bordereth on the Sea-shore, where the Haven is found to be, the Sea being not far distant from the North fide thereof: the City is of a round form, affording little beauty, as being but meanly built of wood and clay, and the Castle of stone. Here are found some Merchants, yet tor the most part of no great eminence: for the Countrey affordeth no rich commodities that may allure others thither, or serve to be transported to other regions, whereby a gain may be expected.

The Monies of this Kingdom commonly current is the Dollar, and shilling; two Danish shil-Coins of colings making one Lubeck shilling, and 66 Danish shillings accounted for a Rix Dollar, which is penhagen:

five shillings Sterling.

Their accounts are kept by marks of 16 shillings Danish.

Their exchanges are here practifed by the Rix Doller above mentioned, the common current Accounts in Coin of these Countreys.

Their Measures and Weights I will briefly observe by themselves, and therefore hasten to Measures and

## CHAP, CCXII

Of Ellinour, and the Trade thereof.

LSINOUR of it self is but a poor Village, but much frequented by Sea-men by rea-Elsnour, and son of his neighbour hood to that straight Sea called the Sound, where the King of Den-the Trade mark hath laid so great Impositions upon all Ships and Goods coming out or going into the thereof. Baltick Sea, as this fole profit surpasseth farall the Revenues of his Kingdom: the strong Castle of Cronburg lies in this Village upon the mouth of this straight, to which on the other side of this narrow Sea in the Kingdom of Norway, another Castle is opposite, called Elsburg, which two are the Keepers of this Straight, that no Ship can pass in, or come out of the Baltick Sea without their leave; and consequently without due payment of this Imposition. On the South side of Cronburg Castle is the largest Road for Ships, toward the Baltick Sea, where the King is faid to have his Lodgings, which cannot choose but be a delectable prospect to all men, but especially to him: for Ships go in an out here by Fleets of hundred, and he is certain, that none do pass either way but according to their burthen and loading, adds somewhat to his treasury. The Haven is able to contain a great Fleet, for it hath Cronburg Castle on the North side, the Castle of Elsburg on the East side, and Seeland, the chief Island of the Kingdom on the West side, and the Island Fimeria or Whern on the South side, in which I noted before, that Tycho Brahe, the samous Mathematician, had his residence. The Danes conceive this Island to be of such importance, as they have a Fable, That Henry the seventh of England offered for the possession of it, as much Scarlet Cloth as would cover the same, with a Rose Noble at the corner of each cloth. If any such offer were made, doubtless the wisdom and judgment of that Prince, knew how to make that Island being fortified, peradventure to return him his charges again with good Interest; but it is not credible. peradventure to return him his charges again with good Interest; but it is not credible, by reason that it cannot benefit a foreign Prince, whose Territories lieth out of the Sound, by

which he must needs enter, those before mentioned Castles commanding the entrance, though it might prove more beneficial to some Prince bordering upon the Baltick Seas, and to whom the Sea is open for passage.

#### CHAP. CCXIII.

Weights in general of Denmark reduced to that of London.

Ow for the Weights of this Kingdom, they are found to differ in many places; fo many as have come to my hand, I have reduced to the suttle hundred of London, which suttle hundred is found to produce in these Cities of Traffick and some others adjoyning,

16 49	1.		l.	
Aldar	87	Lubeck	. 92	
Coppingham	92	Melvin	120	
Cracon	119	Revel	116	
Dantzick	116	Rhiga	116	
Hamburg	92	Stacar	108	
Wilde	116	Stralsont	88	
Elsinour	92	Bergen Norway	92	

where it is to be noted, that generally in Copenhagen, and in most parts of Denmark, they have a great and small hundred, one of 112 pound to the hundred, and another of 120 pound to the hundred, accounted twelve stone of ten pound to the stone: Also they have a Skip-pound, 32 stone of ten pound the stone, or 20 Lispound of 16 mark pound is a Skip-pound, and 20 times pound 16 is 320 pound.

### CHAP CCXIV.

Measures in general of Denmark reduced to London.

general of Denmark ..

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and the state of t

S I have done with their Weights, so will I proceed with their Measure, reducing them to the hundred yards English, and makes in

	Ells.		Ells.
Arsnis	166 2.	Dantzick	162 1
Breme	162 1.	Doinin	163
Breflow for cloth	148	Embden	163
Ditto for Silks	160	Gripswould	163
Conixborough	166	Hamburg	163
Lubeck .	160	Melvin .	162
Munster	80	Narva	166
Ockermond	141 1.	Osenbrighs	84
Revel	166	Rhiga	166
R hostick	158 %.	Statin	141 1
Wisinar	157 4.	_	

And thus much shall serve to have said for the Measures of this Countrey, whereto I have added the Measures of some other the adjoyning eminent Cities of Trade and Commerce.

## CHAP. CCXV.

Trade in general of Denmark.

To conclude, the Trade of Demnark driven by the Inhabitants, is not great, their coun-The general trey partly not affording Commodities for Merchandiles; and their Seas, I mean prin-Trade of cipally the Baltick, not being for many months in the year navigable for Frost. The Inhabi-Dennark tants are frugal in food and apparrel, and therefore not much addicted neither to Silks nor Spices, and the great Trastick and concourse of other Nations through the Sound, that furnisheth them with all necessaries, makes the Inhabitants less desirous to sail abroad to fetch the same at the first hand. Stock-fish, and other Salted Fish they send into soriegn countreys, and so also they do their Oxen and cattel in great quantity, besides the Commodities which the countrey doth naturally afford, mentioned in the former part of this countreys description; neither have I heard any great same of their Navigations or Mariners which principally sail Northward, and little to the Southward, though otherwise it is conceived that next to the English their Vessels are the strongest built to indure the blass of the colder climates, and the scorchings of the warmer regions; yet of late days I have understood they have understaken some new Discoveries, and trade unto the East-Indies, which they have since sully performed, to the great incouragement of such as shall follow them.

## CHAP. CCXVI.

Of Norway, and the Cities thereof;

Ormay is bounded on the North with Lappia, on the East with the Dofrine mountains, on Normay, and the Cities

The his Community of the Community of the Cities of the Community of the Community of the Cities of the Community of

The chief Commodities of this Countrey is Stock-Fish, rich Furres, train Oyl, and Tackling for thereof.

Ships, as Masts, Cables, Deal-board, Fir, and the like.

Towns are here thin, and the houses therein poor und miserable. The chief of those that Nidrosia. are, is Nidrosia, the Archbishops seat of Norway, Island, and Groinland: The second is Bergen, one of the sour ancient Mart-Towns of Europe; the other three being London in England, Birgen, one of Novograde in Moscovia, and Bruges in Flanders: and all of these but London are decayed, the 4 ancient for this Bergen hath yielded to Wardhouse; Novograde, by reason of the charge of Naviga-Marts of Ention through the Baltick into the Northern passage, hath given way to Saint Nicholus, and Bruges being deprived of her Trassick by Antwerp, it is now also removed to Amsterdam; for the Hollanders by blocking up the Haven, but especially by keeping of Burgen up Zome, have such a command over the River, that no vessel can passor repass without their licence. But to proceed: Finmarch also appertaineth to this Kingdom, and both to the Dane: the chief Cities wardhouse. Northern end of all the countrey, being a Town of little Trade, but great concourse of Shipping that this way are bound for Moscovia, which must needs touch here, and it is so called, as seated in a little Island called Ward.

In Bergen in Norway the common weight is a Pound, the 100 l. London hath been found Weight in to make there 92 l. but weighing with a Sling as they do, is found to be very uncer- Eergen.

tain.

The Measure is

The particulars of the Trade of this Countrey, here necessarily to be handled, I am inforced to omit, by reason of my ignorance, therefore intreat the better experienced to supply my defect therein.

Κk

#### CHAP. CCXVII.

Of Swethland, and the Cities of Trade thereof.

thereof.

Commoditics

of Sweder.

Lappia.

Finland.

Bodia.

Swethland; and the Cities Swethland is bounded on the East with Moscovia, on the West with the Dosrine hills, and the Cities on the North with the frozen Seas, and on the South with the Baltick Seas.

The Commodities that this Countrey affordeth for Merchandise, is Lead, Copper, Silver, drawn out of their Mines, and it aboundeth also with Hides of Bucks, Goats, and Oxen, Tallow, Tar, Malt, Barley, rich Furs, and the like.

It containeth five Provinces, Lappia, Bodia, Finland, Gothland, and Sweden; of all which a

In Lappia I find not any City of note, being cold and comfortless.

In Bodia is the Town of Vireis and Helsinga.

In Finland are many strong Towns, populous and rich, Albo and Narve, both of great strength; also those two strong Cities of Veburg and Ruialia, which cost the Sweden 100000 Crowns yearly the keeping, by nature defending his own, and offending his Enemies Territories.

Gothland.

Sweden.

In Gothland stands the chief City of this Kindom, Stockholm, seated in the waters after the manner of Venice, and the residence of the Sweden King; next Lodusia, a Town of great

Traffick; then Waldburg, and Colmar, two impregnable Cities.

In Sweden are the chief Cities of Upfal a Bishoprick, second Nicopea, a Sea-town of good strength, third Corperdole, most famous for its abundance of Brass, which is here in such plenty, that there are found 400 Brass pieces in the Castle of Stockbolme; under which I will comprehend the Trade of Sweden.

#### CHAP. CCXVIII.

Of Stockholm, and the Trade thereof.

thereof.

Stockholm, and D'Ecause I intend upon the general Trade of Estland, to handle some particular Cities be-the Trade longing to the Crown of Sweden, therefore I shall be the briefer upon the Trade of this City of Stockholm, the Metropolis of this Kingdom. Stockholm then being the residence of this King, whose Arms of late were so prevalent in Germany, is accounted famous in those Northern Regions for the great concourse of Merchants and Traffick here daily practised, seated in watry Marishes, after the manner of Venetia, and supposed to be built upon Piles, and therefore bears in their language some construction thereof, which not improperly may bear in our ancient English the same sense: It is situated in part upon the Lake of Meller, and in part on the East-Sea, out of which the great Trade of Shipping to this place doth come and enter by a deep and narrow channel, spacious and commodious for ships of the greatest burthen; but the Fort of Waxholm on the one side of the passage, and the Fort of Digne fo fitly feated opposite to the same in the narrowest of the gut and streight, command the whole channel, and guard the Lake and City, and no Veffel is suffered either to go in or out, but here have their Conge and admission. It is besides fortified with a strong Castle, wherein is found for the defence thereof four hundred pieces of brass Artillery; and for the beauty thereof it is adorned with many goodly private and publick Buildings, the King's Palace being more renowned for the Antiquity, than stately Structure thereof.

Commodities of Stockholm.

The Commodities for Transportation found in this City are principally Iron, Steel, Copper, Wyer, all forts of Grains, Lead, and other Minerals, also Honey, Wax, Tallow, Hides, brought from Mosco, and the like: which is hence dispersed into all parts of these Northern

Moneys current in Swethland.

The Moneys in use generally eurrent throughout the Kingdom of Sweden, is the Doller, which is divided into Marks, and eight Marks make a Doller, and this Mark is divided into Clipping, fo that two Clippings make a Mark, and a Clipping is accounted for 9 1 Stivers Flemish, and by this Doller they exchange with other neighbouring countreys, and it is valued in Sterling money at (

Weights of Stackholm.

The Weight in use of this place is the Pound, and the 100 pound of London hath produced here 116 l. They have here also two Ship-ponds, the one the proper Ship-pond of this place, which is 3201. of the faid weight, and the other Ship-pond is 3401. The proper Ship-pond of Dantzick of 34 Stones, as there in the Chapter of Dantzick appears; and this Quintar or pound is found to agree with Narva, Riga, Revel, Dantzick, and fome Towns of Trade in the Baltick Sea.

The common measure of length here used is the Ell, and is the same in all Sweden, except some Measure of principal Towns of this Tract hereafter noted, and the 100 Tards of London doth produce Stockholm.

166 Ells, and \(\frac{1}{2}\); but note, That in Barrow in Sweden this Ell is found to be very uncertain, for the bigness of a man's head is measured about with a rope, and this they account for an Ell; so that here a great head may be some benefit to a Merchant, for by this rule the greatest Logger-bead shall have consequently the largest measure.

Corn is here fold by a measure, called a Loop, 23 Loops doth make a Last in Amsterdam, or 10 Of Corn.

quarters in London.

#### CHAP. CCXIX.

# Of Moscovia, and the Trade thereof.

Oscovia is bounded on the East with Tartary, on the West with Livonia, Lituania, and Moscovia, and part of Sweden; on the North with the frozen Ocean, and on the South with the the Cities thereof.

This Countrey affordeth for Merchandise Furs of many sorts, Flax, Hemp, Whales. Commodities grease, Honey, Wax, Canvas, Ropes, Cables, Caviare, Astrican Hides, Tallow, Raw-hides, and of Moscovia.

Bulgars.

The many Rivers that are found to be in this Countrey doth much further Trading in ge. Famous Rivers neral: First, Tanais, which disburdeneth it self into Palus Meotis; Secondly, Duino, which en- of Moscovia, treth into the Scythian Seas at the Abbey of St. Nicholas, where our English since the discovery of the Northern passage use to land and disperse themselves into all parts of this vast Empire. Thirdly, Borishenes, that entreth into Pontus Euxinus. Fourthly, Onega, which openeth it self into the Baltick Sea. And lastly, Volga, which with no less than 70 mouths disgorgeth it self into the Caspian.

This Empire is divided into 9 principal Provinces, which together with the chief Towns

thereof I shall only touch.

Novogradia is the first, the chief Town being Novograde, seated on the Dunia, and once one Novograde. 1. of the four antient Mart-towns of Europe, now of late decayed fince the discovery of the new passage unto the Town of S. Nicholas by the River of Obye.

Plescovia is the second, wherein is the City Plescove, the only walled City in Moscovia, and Plescovia 2:

yet of no great eminence.

Valadomira is the next, having also a Town of that name.

Valadomira 3.

Rhesen is the sourth, wondersul plenty in Corn, that neither can Birds sty, nor Horses run Rhesan 4. through it for thickness; the chief Town Rhesan was the Metropolis of Russia, it is the first part of Moscovia, abounding in Grain, Honey, Fish, and Fowl without number.

Servia is the fifth, the chief Towns are Staradub and Pativola.

Servia 5:

Permia is the fixth, the chief City is Sickwiardley, abounding in Stags:

Permia 6.

Candora is the feventh.

Petrofa is the eighth: in both these Countreys the Inhabitants do live under ground, and Petrofa 8. have for half the year together perpetual day, and the other half year perpetual night, as situa-

ted beyond the Artick.

Moscovia is the ninth, and so named of the principal City of Mosco, being about five miles Moscovia 96 round, having therein 16 Churches, of which the one half are made of wood and dirt, as most Mosco. of the houses are: the Emperour's palace standeth in the midst, and fortified with three Bulwarks, and 17 Turrets, and continually guarded with 25000 Souldiers. This is the most populous Province of all this great Empire: for it extendeth 2000 miles in length.

Besides these, there are yet some petty Provinces wherein are sound the Towns of Smalen-smalenslossko, then Toropiers, next Colopigrod, Landiskron, and some others of lesser note, which I willing-

ly omit, till my observation be better.

The trade of the English was here begun in the time of Queen Elizabeth of Eagland, and Eagliades King in this Countrey, about the year 1575, and within ten years after it was perfectly fetled; and because the Trade of Moscovia is confined to a small circuit in these vast Dominions, it will not be improper that I comprehend the same under the title of the Metropolis of this Kingdom Mosco.

CHAP:

## CHAP. CCXX.

Of Mosco, and the Trade thereof.

Osco is the Metropolis of all this large Kingdom, to the which the Emperour

Moseo, and the trade, thereof.

fome years past repaired, as most fit for the government of so large an Empire, accounted the midst of all his Dominions. It is pleasantly seated on the River Mosca, running into Tanais, where it loseth its name; and passing Assaw, disgorgeth it self into the Palus Meotis, and so to the Euxine. About fifty years past it was esteemed ten miles in circuit, and in its height of greatness then burned by the Tartars, wherein 80000 persons were consumed, and since reduced to five miles compass, beautified with 16 Churches, some of stones, some of Timber and Earth, and with the Palace of the great Duke situated in the very heart thereof, enriched with the branches of two Rivers for use and ornament, which water two strong Forts that defend the place. At the Abby of St. Nicholas the Patron of this Countrey upon the River of Dunia, or Obby, the English Merchants use to land, and thence disperse themselves to Smalensko, Novograde, hither and into all the other parts of this vast Empire, amongst whom they find kind entertainment, and by the favour of the Prince have larger immunities granted unto them than to any other Nation, their trafficking attributed to the never dying fame of Queen Elizabeth, in whose days the Trade was here first settled, and to the plausible behaviour of the Engaleth, in whose days the Trade was here first settled, and to the plausible behaviour of the Engaleth.

Accounts in

St. Nicholas.

The Merchants here are observed to keep their accounts in several manner; some as the English, by Rubbles and Pence, or as the Inhabitants term them, Muskofkins, 200 whereof making a Rubble, which is accounted two Rix Dollars. Some again, as the Dutch, and other Nations, by Rubbles, Grevens, and Muskofkins or Pence, accounting 20 pence to a Greven, and ten Grevens to a Rubble, which is most in use here, this Rubble being sound an imaginary Coin, and not real.

Coins current in Moscovia.

The current moneys here is a Capeck, in value a Stiver Flemish, and somewhat more than an English penny; for 10 Capecks is a Greven, which the English call 12 pence sterling, because that ten Grevens is a Rubble, which is 10 shillings sterling. Three Capecks they call an Altine, by which name all receipts and payments are made in bargaining and contracts, 33 Altines and one Capeck making a Rubble.

Exchanges at Archangel.

At Archangel is found practifed amongst the Merchants an Exchange for Moneys, rising and falling, according as the Russ Moneys are observed to be plentiful or scarce: the English sometimes among themselves giving 11 shillings, and 11 shillings 6 pence sterling in England for the Rubble here; and the moneys commonly taken there in August to be paid in London the last of December following.

Weight of

The weight of Moscovia common in use is the Pood for fine Goods, and the Bercovet for gross

Goods, the one being derived from the other.

lish Merchants in general.

By the Pood is weighed Silk, Bever-wooll, Yefts, &c. and is accounted for 40 pound Russ weight: and three Pood hath been observed to make 112 pound English, which by this computation should make 37 \(\frac{1}{3}\) pound Averdupois, and all Goods there bought by the Pood is 10 per cent. loss in England.

By the Bercovet is weighed Tallow, Hemp, Cable, Yarn, Coil or Lard-ropes, and all gross commodities, and is a Russ Ship-pound: 10 Poods makes a Bercovet, which makes 360 pounds suttle Averdupon, so that all goods being bought there by the Bercovet or Ship-pound is held 10 per cent. prosit: for commonly the English Merchants reckon the over-weight to pay the fraight of the same Goods so bought.

Measures in Moscovia. The measure in length here generally used, is called an Archin, being a Brabant Ell, and \(\frac{1}{2}\) an Nail, or something more than \(\frac{3}{4}\) of an English Tard, reckoned by the English Merchants there resident two per cent. more, and may be incirca 28 inches, so that the 100 Archins may produce in London 77 in 78 Yards, and the 100 Yards be here 128 \(\frac{1}{2}\) Archins, or thereabout.

Commodities of Moscovia.

The native Commodities of this Countrey in general I have already nominated, it will not be amiss I should more particularly view them, and the ordinary rates they carry in price, together with the particular marks whereby their goodness and quality is discerned.

Their most precious Commodities and Merchandise hence exported by foreign Nations, are their rich Furs; the principal is the Sables, bought commonly by the Timber, which contains 40 skins, which must be large and well coloured, and are sound of all prices, as in goodness, from

Black Fox.

Sables.

Black Fox-skins is known amongst all Northern Merchants for the richest Fur in the world, and is here sound in great store, bearing price as in largeness and growth, 5 to 200 Rubbles apiece.

Otter

Otter-skins are here found plenty, by reason of the many Rivers of this Countrey, accounted Ottersthe Region of Springs and Streams, sold by the Timber of 40 skins, from 5 Rubbles to 40 Rubbles the Timber.

Minikins are fold by the Timber of 40 skins, and commonly fold about 6 Rubbles the Minikins. Timber.

Martins are also sold by the Timber of 40 skins, about 15 Rubbles the Timber, rising as sound Martins. in richness of hair.

Ermins fold also by the Timber of 40 skins, about 2 Rubbles per Timber.

Ermins.

Grawert or Squirrels fold by the thousand, as in goodness from 14 Rubbles to 30 Rubbles the Squirrels. thousand.

Red Foxes by the 10 skins, at 12 to 15 Nobles the 10 skins.

Foxes red and white, and dun.

White Foxes by the piece, about 5 Altins the piece. Dun Foxes by the piece, about 40 Altins the piece.

Sable Rands fold by the pair, from 2 to 6 Rubbles the pair.

Bever-wooll is a Staple Commodity also of this Kingdom, and sold by the pound about  $2^{\frac{1}{2}}$  Rubbles per pound.

Bever Wombs also by the pound, being a thin skin and well grown, is commonly worth 1 ½ Bever.

Rubble per pound.

These are the ordinary Fursewhich their Northern Climate affords for Merchandise, the next found are these.

Yellow Wax is here found made by the industry of the Bee, and hands of man, in great abun-Bees Wax. dance, fold by the Pood, which is 40 pound here; the hardest and best coloured bears price here commonly about 4 in 5 Rubbles the Pood.

Tallow is fold by the Berquet, which is 10 Pood, being clean, white, and hard, about 7 in 8 Tallow.

Rubbles the Berquet.

Tar is fold by the Hogshead, being thick, as the best is commonly worth ( ) per Hogshead Tar.

of ( ) Gallons English.

Train Oyl is fold by the Barrel, which is half a Hogshead, and discerned by its clear-Train. ness without grounds, and of a whitish colour, about 4 Rubble per Barrel of Gallons English.

Hemp is fold by the Berquet of 10 Poods, being clean and green, bears price commonly from Hempi

3 to 5 Rubbles the 10 Pood.

Flax is fold by the Bercovet; the bright Silver colour is held the best, commonly about 7 Rub-Flax: bles the Bercovet.

Cable Yarn is fold by the Bercovet, and being well spun, round and not too much twisted, Cable Yarn.

from 67 1 Rubble the Bercovet.

Coyls or Tard Ropes by the Bercovet, about 7 Rubbles the Bercovet: where note, That Coyls. the English and other Nations hither trading, buy here great quantity of Hemp, and spin it out there into Yarn, to save the charges of Fraight: every 1000 Pood doth cost about 100 or 110 Rubbles charges; and if the Hemp prove good, there is found neer \(\frac{1}{4}\) los; if bad, so much more, and worth being in Cable Tarn, as I said above, from 6 to 7\(\frac{1}{2}\) Rubbles the Bercovet.

Dried Cow-hides being large and weighty, are fold by the hundred Hide, worth from 40 to Cow-hides.

44 Rubbles the hundred.

Red Evits by the pair, at 2 ½ Rubbles per Pair, and sometimes sold by the Pood at 40 Evits. Rubbles per Pood: And note, That the white are commonly worst esteemed by ½ in price.

Lest-Hides are fold by the piece, the largest and not worm-eaten is the best, from 6 Grevens to Loss-hides.

5 Bubbles the piece, as in goodness.

Duck Feathers fold by the Pood, as in goodness from 3 to 5 Rubble the Pood.

Caviare is also a principal commodity here fold by the Pood, and commonly worth 40 Al-Caviare.

sines the Pood.

Coarse Linnen is made here in great quantity, sold by the 1000 Archins of ½ Yard, and Linnens.

2 the broad from 15 to 20 Rubbles the 1000 Archins, as it is found in fineness. Some other commodities this Countrey affordeth which I omit, as of no great consequences.

CHAP.

#### CHAP. CCXXI.

Of the Trade in general of Moscovia.

in general of Moscovia.

of the Trade THE excellent commodity of the great Rivers that in all places of this large Empire are found to water and enrich this Countrey, should much incite this Nation to the trade of Merchandize; but it is often found, that where Nature is most liberal in her furtherances, the Inhabitants prove most backward in their indeavours; the natural coldness of the Climate inclosing the people into their warm Stoves; and the neighbourhood of the Tartars (who in some . respect resembling Dogs, neither suffering the Muscovians to traffick, nor yet traffick themselves) by their continual harrying of the Countrey, and the often incursions and wars of the Swedens, may in some sort serve them for a reasonable excuse; yet it is sound, that these wars prove main helps sometimes to their Trassick, especially in Furs, for their bodies thereby inured to cold and hardness, make the passime of hunting a profitable exercise in the worst season of the year, the rest of their Merchandise come to them very near in the same kind: for it wholly dependeth upon Manufactures and labour for the Cordage; Linens and Yarn they have from the earth, as their Hides, Tallow, and Wax upon the same: the Caviare and Train Oyl, and some other such by Fishing, so that it may be supposed they are more addicted to husbandry and fishing than to merchandifing. The English about the year of 1575 first discovered the Trade, and sound here good entertainment, and great priviledges from the then reigning Prince, and the first discoverers were in London incorporated into a Society of Merchants by the name of the Moscovia Company by grant of Queen Elizabeth; which Company hath fince been subject to some altera-Mr. Henry Gra- tions and contingencies in their Trade, by reason of certain cross accidents happening therein; way Alderman but being in England ordered by the advice of a Governour, Deputy, and certain selected Combeing at pre-mittees, and in Moscovia by an Agent, who regulate the same, by whose wisdom they have sent Gover- of late so prudently settled their trade in general and reformed their possed amount of the same o of late so prudently setled their trade in general, and reformed their passed errours, that it is now feen to flourish, and in likelihood to increase daily to the particular benefit of that Company, and the good both of this and that Kingdom in general.

CHAP. CCXXII.

Of Polonia, and the Trade thereof.

Poland, and the Oland is limited on the East with Beristbenes, which parteth it from Moscovia, on the West Cities thereof. with Vistula, which parteth it from Germany, on the North with the Beltick Sea and Singe with Vistula, which parteth it from Germany, on the North with the Baltick Sea and Sinus Frinicus, on the South with Hungary.

Commodities of Poland.

The chief Merchandise which this Countrey affordeth for transportation, is Barley, Oats, Amber, Wax, Honey, Hemp, Pitch, Tar, Rosin, and some Cordage, and other commodities.

Rivers of Poland.

HOUT.

The chief Rivers, is first Vistula, navigable 400 miles, and endeth in the Baltick Sea, Niger, Reuben, Bog, Mimel, and others. The Provinces are accounted to be 11. and the principal Towns therein are as followeth.

Luconia.

Luconia is the first, in length 500 miles, in bredth 160 miles, where are Riga an Archbishoprick, 2. Derpt, a Town of great Commerce, Ruialia, and Narve, two strong Towns.

Lituania.

Lituania is the fecond, abounding in beafts, which yield the Inhabitants Furs for commodities; the chief Cities are Vilna, second Vilcomire and Brestia.

Volinia. Samogitia. Volinia is the third, wherein is found Kiovia and Circaffia.

Samogitia is the fourth, the chief Town is Camia.

Podolia. Podolia is the fifth, affording three Harvests of one sowing, the chief City is Camiensa, held invincible, seated on high rocks, Orkscow, Wincecfa, and others.

Russia. Prussia.

Russia Nigra is the fixth, wherein is found Leinburg, Grodeck, &c. Prussia or Spruce, wherein is upon the Sea-coast Amber found; the chief Cities are Dantzick a famous Mart, especially for all sorts of Grain, 1000 Measures whereof being here daily sold; 2. Regiomount, or Conisberg, a famous University. 3. Heilsperg, 4. Manberg, 5. Angenberg, 6. Culne, and others.

Podlasia.

Podlasia is the 8, wherein is Ticocksin, the place where the King's Treasure is reserved, Biesco, Knisen, and others.

Masovia.

Masovia is the 9, the prime City being Marksow.

Poland is the 10, wherein is the Metropolis of Polonia which is Cracovia, seated pleasantly on Poland. the River Vistula; here is also the Cities of Lublins, Guisua, Siradia and others, and of the principal of these, or others seated in this Tract, as followeth:

CHAP.

## CHAP. CCXXIII.

Of Cracovia, and the Trade thereof.

Racovia is the chief, and Metropolis of all the Kingdom of Poland, where the cracovia, and King and his Council have their continual residence; it is seated in a Plain, having mounthe Trade tains on all fides, but somewhat distant; it is compassed with two strong walls of stone, and thereof. a dry ditch, the building is very fair, of Free-stone 4 stories high, but covered with Tiles of wood or shingles; it is of round form, in the midst whereof stands a large quadrangular Market-place, wherein is seated the Cathedral Church, and the Senate-house for the City, about which are many shops for Merchants: upon the East-side of the City is the Kings Castle, fair and well built on a hill, lying open on the South-side, without any building above the wall; on the East-side are the King and Queens Lodgings, on the North-side Lodgings for Feasing, on the West a Chappel where the Kings are interred: it hath not received any great fame for Merchandifing, many Scotch-men have attained to some Estate here by Trading, but it may more properly be called Pedlarifing than Merchandifing, for they have a moveable Magazine which they transport by Horse from town to town, wherein their Commodities are inclosed; and not a few such are found to have begun this Traffick at first by their backs, and afterwards by Horses: their Coins current with their Weights and Measures I will here insert.

It is not above 300 years fince the Polonians used Silver Coins stamped, for before that Coins current time they did traffick with little pieces of uncoined Silver, and by the exchange of Skins, and in Polonia. other such Commodities; but at this day they make all Contracts by Silver Guildens, but have no fuch real Coin amongst them: the Coins current are these; a Gold Durate, known by the name of Polander, is of the same value with the Hungarian Ducate, and worth 70 Polish gross, a Silver Guilden or Florin is worth 30 Polish grosse, which is 2 shillings sterling, a Doller in specie is worth 40 Polish grosse; but in all contracts for buying and selling; the Doller is accounted 36 groshe: a Creitzer is worth 3 Potchanels, 18 Deniers make 1 grosh: a grosh of Poland or Bobemia, is worth 7 Potchanels: 16 Whites make one Ort, 4 Orts make a Doller, valued in sterling money sour shillings four pence.

The common weight of Cracovia is the pound, 136 l. whereof is here accompted a Quintar, Weights of which makes in London 1141, circa, and the 1001. of London hath yielded here about 1201. Cracovia. but the common Pound is reduced to a Stone of 40 l. to a Stone, and to a Ship-pound, which is

ten of the said Stones.

The common measure of length is an Ell, which is 1 an English Ell, but they fell their Linnen Measures of by Shocks, which produceth 57 & Ells English the Shock.

## CHAP. CCXXIV.

Of Dantzick, and the Trade thereof.

Antzick is a very fair City, standing at the foot of a great Mountain that hangs Dantzick, and over it, the famous River Vistula passing by it on the East-side, and running towards the Trade the North falls into the Baltick Sea, a little Brook enters the City on the South-side, thereof. and runs through it toward the North, affording many Commodities to the City: as first a fair water Conduit, where by a Mill the waters are drawn into a Cistern, and thence by Pipes serving every private Citizen's house, then a Corn-mill for the Senate ( besides their private Mills) which affords them in every hour a golden Guilden throughout the year to their publick Treasury; and besides many other Mills, it hath one for sawing of Boards and Timber, having an Iron Wheel, which not only driveth the Saw, but hooketh in and turneth the Boards to the Saw without the help of hands; the Corn-Garners of this Town are also fair, remarkable, and many in number, wherein the Citizens do lay up the Corn come ing out of Poland, and according to the wants of Europe, carry it into many Kingdoms, and many times relieve fruitful Provinces in time of casual dearth; into which Garners under a great penalty no man may carry either fire or candle lighted, by a Law enacted amongst

The City is compassed with one Wall, yet contains three several Cities, governed by three distinct Senates, out of which one chief Senate is chosen to govern the whole City, and according to the Roman Superstition they have St. George for their Protector, whose Red Cross they carry in their Flags, as doth also England, Genoa in Italy, and the Island Scio in the Arches; the City is feated about one English mile from the Baltick Shore, the Port be-

ing called Dermind, where the Ships of Burthen do ride to lade and unlade their Commodities; and the City being acknowledged a Free Town, is found to coin Moneys, which, as I find observed, I shall note here, together with the Weights and Measures here in ufe.

Accounts in Dantzick

Their Accompts are kept here in fundry manners; the common being by Polish Guilders of 30 gross, and 12 pence to a grishe.

But Merchants buy Commodities here by the great Mark of 60 grofs, and by the leffer of 15 grofs,

and also by the Doller of 35 gross, of 3 Stivers the gross.

Coins cur rent in Dantzick.

Their Moneys current being thus accompted: One great Mark is two Polish Guilders; one Polish Guilder is worth two lesser Marks; one lesser Mark worth 15 gross, and the gross 18 pence, befides which, they coin Hungarian Ducates of Gold as they do in Poland, and they have two Coins in Gold, called a Milres, and half a Milres; and each Milres is three Dollers and two Sissins, 36 Polish gross making here a Doller.

Weights of Dantzick.

The Weight of Dantzick in use is the Pound for fine goods, the 100 l. in London making here 1161. Besides which, they have a Skip-pond and a List pond thus distinguished; 16 Mark pound is one Lif-pond, and 20 Lif-pond makes one Skip-pond by the small Stone of 241. for Spices, &c.

But they have also a great Stone to weigh gross Wares, as Flax, Wax, and the like of 34 l.

whereof 101. to the Skip-pond of 340 l.

Measures of Dantzick.

The Measure for length of this City, is the Ell, the 100 Ells whereof makes in London about 49 Ells, and the 100 yards of London doth here render 162 or 163 Ells

The Measure of Beer in Dantzick is the Fat, which contains 180 Stoops, which is accounted

81 Stoops of Antwerp.

The Measure of Corn here is the Last, which contains 61 Shepels, 56 whereof make a Last in Amsterdam, or 10 1 quarterns English London, 4 Sheppels make one Mud, which is the Shippond before mentioned of 3+1.

Accounts in atlant.

Merchants for the most part throughout all Estland are found to keep their Accompts in Florins or Guilderns, and in Groshes and Deniers, accounting 12 Deniers to the Groshe, and 20 Groshe to the Guildern or Florin.

#### CHAP. CCXXV.

Of Elbin, and the Trade thereof.

trade thereof.

Elbin, and the Lbin, but a small yet a fair City, and of late days is compassed with Walls, grown great and large by the Trade and residence of the English Merchants, which since upon some grievance and discontentment are hence removed. In this City lies the gross of the Trade of Prussen, especially for all the gruff Goods of that Dukedom; it once appertained to the Tentonick Knights, but now to the Kings of Poland, and who for the present the Citizens acknowledge for their Protector, and otherwise it yields him but little obedience, being of it felf a free City: from this City towards the North-East is a channel that runneth up to Conixburg, the Seat of the Dukes of Prussand, by which all Commodities are transported and conveyed from one to the other.

Weights of Elbin.

The Coins current, and the manner of their Accompts here kept, I have touched before, and the Weight in use in this place is the Pound, 40 whereof makes the Stone, and 10 Stone of 40 l. makes the Ship-pond, which is 400 l. which is 350 l. of their great Weight, and the 100 l. of London hath been found to make here 120 l.

The Last of Wheat is here accompted for 5200.

Measures of Elbin.

The Measure of length in this place in use, is the Ell, and the 100 Tards of London is found to make here 163 Ells. There are also in this Tract found for eminent Cities of Trade, Conixburg, Stetin, Straelfond, Reuel, Riga, of which a word or two, and first of Coninburg.

CHAP.

## CHAP. CCXXVI.

Of Conixburg, and the Trade thereof.

Onixburg, vulgarly called Queensburg, and in Italian Mount Royal, is the Metropolis Conixburg, and of this Dutchy, seated upon an Inlet of the Baltick Sea, and washed with the pleather Trade fant River of Piegol; it is sound to have an Academy for Sciences, and well stored with Merchants from all the Northern parts of the world; and here the Merchants of Prusen keep their Factors for the venting of their inland Commodities. Upon this shore is also sound in some quantity that excellent Amber, which the Inhabitants call Berstein, which in English may be translated the Burning Stone, of which some Writers make three sorts, the first coming from certain Gummy Trees, the second made by art of Gold and Silver, and other ingredients; and the third, this sort coming naturally from the bottom of these Seas, which for 6 months are frozen up, and deny the Sea-man and Merchant the use of Navigation.

The Moneys and Accounts here in use are mentioned before: and the common weight used weight of amongst Merchants is the Stone, containing 40 pound, and 10 Stone makes a Ship-pound, of conixburg. 400 pound, and the 100 l. Averdupois of London doth yield here about 120 l. or 121 l. besides which, they have also the Ship-pound of Dantzick in use for some Commodities of 350 l. but this weight is to be avoided by the Stranger, as being ever accounted too savourable to the Citizens.

The common measure of length is the Ellhere for all Commodities measurable: the 100 Yards Measures of of London hath made here by observation 166½ incirca. And thus much shall suffice to have conixburg. said of this City; from whence proceeding, I come next to Rhiga and Revel, two eminent Cities also in this Tract.

#### CHAP. CCXXVII.

Of Rhiga, and the Trade thereof.

R Higa is the principal City of Livonia, or Liffland, feated near the Embosure of Rhiga, and the the River Dunia, strengthned with an exceeding strong wall, many Ordnance Trade thereof to defend it against all Enemies, and bordering upon the Liffland Sea: it was formerly the chief residence of the Teutonick Knights, and then and now reinforced by the Garison of Dunmund, accounted one of the impregnable Forts of this Northern Climate, where all Ships entring are searched, and pay a certain Toll or Duty: the Inhabitants curious for the preservation of their liberty, acknowledge the King of Poland for their Protector, to whom they pay a yearly Contribution, but else are governed by their own ancient Laws and Privilledges, which they enjoyed from the Knights their old Masters, at the resignation of this Countrey to that King.

The Commodities of this Countrey for Merchandifing and Exportation, is Corn, and Grain Commodities of all forts, Hemp; Flax, Honey, Wax, Rofin, Tar, Horfes, and all forts of rich Furs, as Martins, of Rhiga. Ermins, Sables, Bevers, and the like, not wanting any necessary for nourishment save Wine and Oyl, which forein Nations do bring them.

The weight in use is the Pound, 20 pound whereof makes a List-pound, and 20 List-pound Wights of makes a Sip-pound, and 12 Ship-pound being 4000 pound, is accounted a Last of Rie both Rhiga. here and at Narva, and the 100 pound of London hath been observed to make here 116 pound.

The measure is the Ell, agreeing with the Ell in use in Revel, Conixburg, and Nuva, 100 yards Measures of London making 166 1/2 incirca.

The Coins and Accounts differ not much here in value from the others before mentioned, Coins in Rhia yet found to differ in appellation: for the Rix Doller, and the Mark Lups is here all one, which garantees two Swedens or common Marks, and one Sweden is 8 Lups shillings: one Lups is 2 shillings, one shilling is 12 pence, and one peny is two Hellers.

#### CHAP. CCXXVIII.

Of Revel, and the Trade thereof.

Revel, and the Evel is nothing inferiour for Trade to Rhiga, situated on the North of the Baltick Trade thereof. Seas, samoused in these Northern Countreys for the safety and commodiousness of the Haven: it is well stored of Merchants that frequent the place for the Traffick of the Commodities thereof, nominated in the aforegoing Chapter. The Inhabitants stand much upon their ancient priviledges granted them by their old Masters Tentonick Knights, and acknowledging the King of Swethland for Protector, to whom they yield obedience, the keeping of which cost him 100000 Growns yearly, as naturally defending his own, and offending his neighbours Territorics. This City in one thing hath a larger freedom than Rhiga, and is the same as in Lubeck for coining of moneys, which they do four square, yet are bound to stamp the same of the same worth and value as the current Coins of Poland, therefore I shall not need further to infift thereupon.

Weights of Revel.

Their common weight is a pound, their Ship-pound is 400 l. and the 100 l. of London makes , here 116 l.

Exchanges of

There is found some Exchanges practised in these parts by the Mark Swedens of 16s. and by the Mark Lups of 32 s. &c.

Revel. Measures of REVEL.

Their common measure of length is the Ell, agreeing with that of Conixburg and Rhiga; the 100 Yeds London making by computation incirca 166 1 Ells here. Narva also seated in this tract, agreeth in weights and measures with Revel, therefore I shall not need to insist further thereupon.

#### CHAP. CCXXIX.

Of Stralfont, and the Trade thereof.

the' Trade thercof.

Stralfont, and Tralfont lies also in this Tract, and is found seated on the Baltick Sea, opposite to the Island of Raugi, where the late King of Sweden first landed in his invasion of the Empire: it is now subject to the Duke of Pomeren, and in whose cause it hath indured a long and streight siege; but being well and strongly fortified, by suffering it overcame, and is now accounted a famous Mart in these Northern parts for Grain, Pitch, Tar, Rosin, Honey, Wax, Hides, Tallow, and the like. Here passeth in Merchandise the moncys of Norway, Denmark, Sweden, and Germany, of all which I have spoken, and the Duke hath also a peculiar Coin, which is stamped in equal value to the Imperial Doller, as above is said.

Weights of Stralfont.

The weight of Stralfont is the pound, 10 whereof is accounted for a Stone, and 16 for a Lifpound, and the 1001. in London hath produced here about 88 in 89 pound.

Measures of Stralfont. Julin.

The measure of length is the Ell, and is found to agree with the Ell of Statin, as is shewed hereafter.

I must not here omit a word in memory of the ancient City of Julin, seated in this Dutchy, and which once was the principal City of Trade in all this Sea: for here the Vandals, Saxons, Muscovites, Polonians, Swedes, English, Danes, and Germans, had their several quarters of relidency for Commerce; and all the commodities of these Countreys were brought hither by these Nations. It is noted, That the Inhabitants were the last of all these Northern people that imbraced the Christian Religion, by reason that being in the height of their profperity, perceiving the Gospel of Christ to thrive and increase in all their neighbouring Territories, strictly prohibited, That no stranger whatsoever here resident should embrace the same, nor that any should as much as mention any new religion unto them; but in these latter days their great Traffick is lost, and they are become religious according to the superstition of that Religion they use, and since have suffered much by the vexations of the continual wars of the Danes, and appears now for the most part ruined, where I leave it, and pass thence to the next Town of Pomeran.

## CHAP. CCXXX.

Of Stettin, and the Trade thereof.

This Stettin is the capital City of Pomeran, situated upon the River of Oder, in pleasant Stetin, and the and delightfom foyl, and carrieth in these Northern Regions that renown; that from hence the Dukes of Stetin in Pomerland have their appellations. The City abounds in all commodities for Merchandife that the neighbouring countreys afford; and of it felf it yieldeth to Merchants the commodities common to Prußen, Sweden, and Polonia. For its detence, it is strengthned on all fides with Ramparts, Ditches, and good Artillery; the River of Oder is beautified with many useful and necessary Bridges, the one whereof is purposely made to lead to the Granaries and Store-houses, where the Corn and Grain, either for store or exportation, is laid up, and where their Arfenals are feated, in which their warlike provision is kept, and where Vessels of all forts both for Sca and River is scen daily to be fabricated; beside the several Churches and Colledges that adorn this City, the Dukes Palace must be accounted as the principal ornament, built of that art and sumptuousness, that it gives not place to the most excellent in Italy; in fine, Stettin is not to be accounted the least of the Hanf-towns, and though the Prince be daily there resident, yet it proveth no way prejudicial to the priviledges

The Commodities of this City are for merchandizing fuch as all the East Countrey affordeth, viz. Commodities

Tar, Pitch, Rofin, Honey, Wax, Hides, Grain, and all kind of Furs.

The weight of this City is divided into two kinds, derived from the pound weight here in use, Weights of the Quintar is accounted 112 l. of this place, and that is the first, and the second is the Stone, Stettin. which is also of two forts; as a Stone of 101. being the small Stone, and a Stone of 21 1. accounted the great Stone; and it hath been observed, that the 101. of London Averdupois hath yielded here incirca 92 l.

The common measure in the use for length is called the Ell, as the usual denomination Measures of thereof in all the East-parts, and the 100 Yards of London hath been observed to produce here Stettin.

And thus much shall serve to have said of these Cities, which I have entitled under the names of Poland and Eastland, though in themselves acknowledging several distinct Princes, having taken that liberty to my felt in my first method, rather narrowly to observe the maritime shores and the principal Cities seated thereupon, though acknowledging divers Sovereigns, than precisely to follow the limits and bounds of Princes Dominions according to the largeness and extent of their command and power.

#### CHAP. CCXXXI.

Of the Weights and Measures of Eastland to that of London.

NOW, for as much as there may be many other eminent Cities of Trade, which in particular I have willingly omitted to handle, therefore according to my observed order I will contract them here, and show how the weight and measures of London do agree, and are found to accord together.

And first, I find it observed, that the 1001. of Averdupois in London doth make in these The agree-Towns following, viz. in

ment of 100 h London to divers of Poland,

	l.		l.
Straelsont as I said	83	Rhiga	116
Statin	92	Thoren and Narva	116
Revel	116	Cracovia	120
Danizick	116	Elbin	120
Conixburgh	120	Wild	116

And thus much shall serve for the weights in general of Eastland; and as for the measures take the 100 yards here the same observations made upon 100 Yards of London, which produceth in

London to divers of Poland.

Embdem

260		1 he Iviap of Commerce.		Ealtland.	
Funhlan	Emb.len	Ells. 1	Rhostick.	Ells.	
	Hamburgh	162 1	Gripfwald	163	
	Bremen	163	Donim	163	
	Lubeck	160	Stettin	141	
	Munster	$86\frac{1}{2}$	Dantzick,	163	
	Osenbridoes	84	Ocermond	141	

## CHAP. CCXXXII.

Melluine

Narva

161

166 Ar-

(Sins.

Of Corn Measures of Eastland reduced to that of other Countreys.

Corn measure in Eastland. His Countrey is above all other Commodities abounding in Corn, which hence is transported into all parts of Europe; it will not be amiss to see what observations have been made upon the measure thereof, here in use, and concurrent with other places.

156 1

166 1

166 -

Schepels 60 in Dantzick make a Last, and 4 makes a Mud, which is the Skip-pond of 340 l. as

you find it there noted.

Wismar

Conixburg

Rhiga and Revel

Werpes 61 make a Last in Emden, or 15 1 Barrels of 4 Werpes.

Schepels 90 makes a Last in Hamburg, Schepels 96 make a Last in Lubeck.

Schepels 96 makes at Fameren a Last.

Schepels 96 makes a Last in Hileger Haven in Denmark.

Barrels 42 makes a Last in Copenhagen.
Barrels 36 makes a Last in Ebeltorsse donie.

Quarters 10 makes a Last in London; but in lading of Ships, Quarters five are accounted for one Tunlading.

Now let us see how these respond together, and how these agree with the Last of Corn in Am-

sterdam, upon which I find these notes, and that the same maketh in

With the agreement thereof with other Countreys.

	,
Dantzick	56 Schepels.
Embden	55 Werps.
Hamburgh	85 Schepels.
Lubeck	85 Schepels.
Fameren	78 Schepels.
Hylegher	80 Schepels.
Copenhagen	23 small Barrels.
E bolt orff	23 Barrels.
Sweden	23 Barrels.
Conixburgh	5 of a Last, for the 6 Lasts are 7 at Amsterdam.
Melvin	$\frac{17}{21}$ of a Last.
Stetin	§ of a Last.
Rhiga	42 Loops, Rostick and Mechburgh, measures of Lubeck.
Antwerp	37 ½ Vertales.
Brussels	10½ Muden, and differing in all places of Brabant.
Middleburgh	40 Sacks, 41 1 to the Last in Zealand.
Roterdam, Delft.	87 Achtellins.
Gronninghen	33 Muddes.
London	10 4 quarters, and 5 Quarters to a Tun.

#### CHAP. CCXXXIII.

Of the Trade in general of Poland and Eastland.

Of the Trade in general of look upon it in the general. The Revenues both of the King and Gentlemen is here efteems and but moderate, and scarce sufficient to maintain a plentiful Table, and to exchange with Merchants for Wines and Spices, which they yet much covet, as also they do forein Stuffs of Silks

and Cloth: I have noted, that this Kingdom aboundeth with Beafts as well wild as tame; and vieldeth excellent Horses, not great but quick, nimble and stirring; it aboundeth also in Flesh, Fowl, and Watersish, and in all kind of Pulse and Grain; it is found also towards the Carpathian Mountains of Hungary to have some Mines of Gold and Silver, of Iron and Brimstone; it yieldeth also in abundance plenty of Honey found in hollow trees, besides the Husband-man's Hives: it yieldeth moreover Wax, Flax, and Linen Clothes made thereof; Hemp, Pitch of both kinds, Masts for Ships, Boards and Timber, rich Furs, Salt digged out of the Earth, Amber, Spap-ashes, and Rie in abundance, which hath made Dantzick famous throughout Europe.

No marvel then if Merchants bring unto them Silks from Italy, Cloth from England, Wines from France and Spain, and the very Spices and Drugs from India, fince they not only fell them at good prices, but also bring thence such precious and staple Commodities. Poland it self is found within land, and Pruffix with their immunities subject to this Kingdom, is found to have the principal Traders therin inhabiting, yet have they but few Ships, using strangers to export their Commodities. For the rest of the Polanders they are observed to live content with their own, and not by way of merchandifung to fiir much abroad; yet are they not rich, because they want the abovefaid Commodities, which the proud Gentlemen and Nobility of these Countreys buy dear, and will have, though brought from far unto them, and they are noted to have so little Gold and Silver, as despising all in respect of it, they sell the rich Commodities of their Countrey at a low rate, especially those which are for daily food, and thereby made unfit to be exported. The people themselves are not much addicted to Traffick. into remote regions, nor to travel far out of their own countreys; yet in imitation of other their neighbours, they sometimes trade with their rich Furs into other Countreys, of whom I have observed some to come to Constantinople, rather making a ranging Voyage, than coming with intent to trade and refide. Wherein they cannot be much blamed, in regard that they have in plenty all things that naturally are wanting to mankind, if they can be contented therewith: but the Inhabitants of Pomerland, East Countrey, &c. are observed to be more ingenious, and far more addict to Traffick and Commerce, and have some Vessels fitter for transport and carriage than for warfare, but yet most proper for their gross commodities and large stowage, however their Winter-colds depriving them of almost half the years Traffick: the other half wherein their Seas are navigable, cannot make them any competent amends, and their Merchandise being altogether gross, cannot give them therefore the attribute of Eminent Merchants.

#### CCXXXIV. CHAP.

Of Hungary, and the principal Cities thereof.

On the North with Poland, on the South with Slavonia, &c.

This Kingdom now stands divided between the Grand Segniour and the Hungarians: the Buda. Great Turk enjoys Buda, seated on Danubius, once the Metropolis of this Kingdom, and Court of the Kings; also Guilia Pest, Alba Regalis, called by them Wesenberg, next quinque Ecclesia, Rab, and some others of lesser note.

In the Hungarians possessions are these principal Cities, Presberg the present Metropolis of Presberg. this countrey; second Strigonium, 3. Agraria, 4. Comara in an Island of that name, 5. Tertax, 6. Canista, 7. Zegith, before which Solyman the Great Turk ended his days, and some others of

lesser consequence.

This Countrey doth much abound in cattel, sufficient to feed all Germany, the store is so Commodities great, that they yearly fell to their neighbours 80 or 100 thousand Oxen; they have also some of Hurgary. Copper and Tin, some quantity of Corn, Honey, Wax, and such like Commodities, and from hence to Constantinople I have seen Hides, Butter, and Cheese, that in great abundance have come out of these parts through the Black Sea. Further matter of Trade hath not remarkably fallen into my hands; therefore for the current Coins of this countrey, with their weights and meafires in use, I must refer to the better experienced, and hence travel to Dacia, and the rest of those Provinces comprehended within that circuit.

#### CHAP. CCXXXV.

Of Bacia, and the Provinces and Cities thereof.

Dacia, and the Cities thereof. Dacia is bounded on the East with the Euxine, on the West with Hungary, on the North with the Carpathian Mountains, on the South with Hemus dividing it

The Rivers that inrich this Countrey are Danubius, 2. Alata, 3. Salvata, 4. Cockle, 5. Morus, and some others.

Commodities of Dacia.

The Commodities that this Countrey affordeth for Merchandise, is Butter, Cheese, Honey, Wax, Hides, Onen, Tallow, and warlike Horses of great worth.

The Provinces are these, and are all under the command of the Grand Seigniour.

Transilvania 1·

Transilvania, the chief Towns thereof are 1. Wisenberg, 2. Clasenberg, 3. Bristitia, 4. Fogares, and others, and now in possession of Bethlem Gabar the Vavoide thereof.

Moldavia 2.

Moldavia is the next, the chief Cities are Saceania, the second is Falsing, 3. Kilim, 4. Chermon, &c. under a Vavoide, who is Tributary to the Great Turk.

Valachia 3.

Valachia is the third Province, the principal Towns whereof are 1. Salnium, 2. Pracklaba, 3. Tergovista, the Vavoides Seat, who is Tributary to the Turk. This Countrey abounds in mines of Gold, Silver, Salt-pits, Wines, Cattle, and Brimstone, and esteemed the richest of these Provinces.

Servia 4.]

Servia is the fourth, and hath these Cities, 1. Stoneburg, the Seat of the Despot, Tributary to the Turk, 2. Samandria, 3. Belgrade, a samous Town, which cost the Great Turk much blood and money the getting, and was accounted before as the Bulwark of Christendom on this side.

Rafia 5. Bulgaria. Rasia is the sisth, the chief City is Bodin, a samous Murt.

Bulgaria is the next, wherein is found Sophia, the Seat of the Beglerbeg of Greece, who hath

under him 21 Sanfaks. Next is Nicopolis, and some others of lesser note.

Bosna.

Bosna is the last Province, wherein is Casachium, and Jasiga, the residence of their former Despots. All which afford not surther matter of Trade: for where the Great Turk once commandeth, Trassick is accounted very rare, and is seldom sound of import, and being ignorant in that little there is, I am constrained to omit it.

#### CHAP. CCXXXVI.

Of Sclavonia, and the Provinces and Cities thereof.

Sclavonia.

Sclavonia hath on the East the River of Drinus, and a line drawn from thence to the Sea, on the West part of Italy: on the North, Hungary; and on the South, the Adriatick Sea.

Commodities

The Commodities that this Countrey doth afford for Merchandise, are Horses for service, Cattel, Oxon, Hides, Tallow, Butter, and Cheese, and hath somes Mines of Silver, and Gold, now in the Great Turks possession. The Provinces and Cities of note in Selavonia are these.

Illyria.

Illyria, now by the Turks called Windismark, hath in it Zatha, seated upon Danubius,

Dalmatia.

2. Zackaocs, 3. Windiffreets, and others.

Dalmatia is the second Province, the chief City is Ragusa, situated on the Adriatick Sea.

ans and the Turk.

formerly a Town of great Traffick and Riches, and now tributary to the Turk; next is Scium, 3. Zara, both feated on the Sea-shore, and subject to the Venetians; 4. Spalatta, a Sea-town, from whence to Venice that State keepeth many Gallies for transportation of Merchants goods, and by reason of an unreasonable fraight by them taken, they stand to the hazards and adventures thereof, which they did to their cost in Anno 1619. my self being in Naples when as the Duke d'Osuna then Vice-King took two of these their Gally grosses laden with a rich booty, as was reported to the import of 300000 Crow. which the State of Venice were enforced to make good principally to Merchants Turks of Constantinople, to whom the greatest part thereof did at that time appertain, and who are sound at this day to be the greatest Traders this way. The next Town is Scodra, samous for the resistance it made against the Turk; and last, Lissa, samous here for the Sepulchre of Scanderbeg, whose bones were digged up, and worn by the Turks at the taking of this City, as conceiving them to be of excellent vertue to make them partake of his good fortunes. This Province being now divided between the Veneti-

Croatin

Croatia is the next, the chief Towns are Cardifca, seated on the River Savus, 2. Brumon, croatia, 3. Novograde, 4. Sisgith, and lastly, Petrovia; this Countrey is now subject in part to the Venetians, and in part to the Austrians; of the Trade of the most principal of this in brief, and first of Rhagusa and Spallatto.

# CHAP. CCXXXVII.

Of Rhagusa and Spallatta, and the Trade thereof.

THE Trade of Sclavonia is at this day but of small account, and little to our Nation: the two Cities of Spalatta and Rhagusa seated therein, merit the principal consideration.

Rhagusa then, sormerly called Epidaurus, being situated on the Adriatick Sea, a Com-Rhagusa, and mone wealth of great Traffick and riches, was in times past of far greater same and name, both the Trade in Trade and Navigation than now it is: for from hence-was the original of those great Ships here built, and in old times samous, as then vulgarly called Argoses, properly \* Rhaguses; \* Rhaguses, the last which they were noted to have, they lent Philip the second King of Spain, in 1588 to invade England, and hath her burial in our British Seas, and may all others so thrive that envy the prosperity of England; since which I hear not of any they have of any consequence. They now pay 12000 Ducates yearly to the Turk for a Tribute of that Trade and liberty they now enjoy, which notwithstanding is of no great consequence.

The Countrey affords not any Commodities of moment for our Nation, and we only fend

thither some blew Hampshire Kersies, some Lead, Tin, and little else.

The Moneys thereof are such as pass current through the State of Venice, and Turkey Moneys curtheir Neighbours, and their own being in correspondence therewith, and accompted by rent in Rhames Großes.

Grosses 6 is a Liver
Grosses 59 is a Hungar
Grosses 38 is a Rial 1/8
Grosses 1 is 2 Gasses
A Gasses is 2 Saldes

Grosses 62 is a Venice Chicquin
Grosses 40 is a Naples Ducate
Grosses 59 is also a Sultain, accounted in
England for 8's, sterl.

The Weight is a pound of (
The 100 l. is English 80 l.
and is Venice suttle 120 l.
and is Venice gross 76 l.

) 3 and 100 l. is the Quintal.

1 l. Rhagusa is 9 3 gross Ven.

1 l. Rhagusa is 14 3 sac. 2 \frac{2}{3} sut.

Weights of Rhagusa.

The Measure is the Brace, which agreeth with the Brace of Venice: thus the 100 cloth Braces Measures of is in Rhagusa 124, and of Silk 116 Braces, and is in England ( ) inches.

Rhagusa.

Note that the weights and measures of Spallatta do wholly agree with those in Venetia, therefore I need not to say surther thereof in this place; and by the way, note, That for the weights Spallattas of Rhagusa, I find this observation made: the 100 Rot. of Alexandria Zero, is in Rhagusa 260l. the 100 l. Forsori is in Rhagusa 116 l. the 100 Rot. Laidin is in Rhagusa 165l, the 100 Rot. of Damietta is in Rhagusa 120l. the 100 Rot. of Roma is in Rhagusa 666l. the 100 Rot. of Baruti is in Rhagusa 625 l. the 100 Rot. Damasco, is in Rhagusa 600 l. the 100 Rot. of Tripoli in Soria is in Rhagusa 500 l. the 100 Rot. of Aleppo is in Rhagusa 600 l. the 100 Rot. of Rhodes and Gasa is in Rhagusa 666 \frac{2}{3}l. the 100 Rot. of Cyprus is in Rhagusa 625 l. the 100 Rot. of Bursia in Natolia is in Rhagusa 146 l. the 100 Rot. of Constantinople is in Rhagusa 146 l. and the 100 l. in Rhagusa doth make as followeth.

and the 100 L. I	n knaguja dotti make	as tolloweth.	
In Puglia	39 Rot.	In Cesena	106 l.
Puglia	Itol.	Ricanati	107
Roma	101	Camerino	108
Florence	105	Bollonia	110
Perosa	95	Lucca	106
Siena	108	Millana	111
Acquilla	107	Veronu	108
Lansano	166	Bressa	III
Urbino	106	Ferara	106
Crema	III	Modena	109
Piemont	101	Genoa	114
Forli	, III	Fanno	106
Faensa	110		

Further matter worthy mentioning, that concerns either the weight, measure, or Trade of this place, I have not observed, therefore I pass it over; and hence take my journey to Grecia, the next place which challengeth my survey.

## CHAP. CCXXXVIII.

Of Greece, and the Provinces thereof.

Greece, and the Cities thereof. Reece, accounted the Mother of Arts and Sciences, is bounded on the East with the Egean Sea, the Hellespont, Proportis, and Thracian Bosphorus, on the West with Italy and the Adriatick Sea, on the North with the Mountain Hemus, and on the South with the Ionian Sea, and is now entirely subject to the Grand Seignior.

Commodities.

The general Commodities found here, and transported hence, are Wines, Oyls, Copper, Vitiol, Brimstone, Silks, rawand wrought, as into Velvets, Damasks, Grograms of Goats-hair or Wooll; Cute, Anniseeds, Cominseeds, Corrans, Sopes, Carpets, Cottons, &c.

Rivers in Greece.

The chief Rivers navigable are Cephew, riting in Epirus, and setting in the Egean Sea, Erigon, and Alicmon, riling both in Macedonia, and issuing in Thermasius sinus, then Sirmon in Migdonia, Alicus and Nisus in Thracia, and some others.

Peloponnesus or

The principal Provinces are seven, and the Cities therein are as solloweth; Peloponnesus is the first, dividing it self into six lesser parts, wherein is sound the Cities of Eliz, Olympia, now ruined, though once samous; then the Cities of Corona and Modena, the now slourishing Towns of this Province: here was also in times past Thebes, Lacedemon, Sparta, Argos, Nemea, Corinth, now a Village called Crato, all now gone and ruined; and here is now of note in matter of Traffick in this circuit, sound only Modena, Corona, before named, and Petras, and some others of lesser consequence, whereto Merchants do srequent for Traffick sake. Of the Trade whereof a word.

## CHAP. CCXXXIX.

Of Modena, Corona, and Petras, and the Trade thereof.

Modena, Corona, and Petras, and the trade I thereof.

Hele three Cities are lituated on the same Shores, and subject to the same customs, and found abounding in Corn, Wines, Oyls, and Currans, Galls, Aniseds, Silk, and such like, which have thought good to not into one member to abbreviate my Tosk

and the trade I have thought good to put into one member, to abbreviate my Task.

In Petras there hath been of many years a Trade maintained by the endeavours of the Eng
Petras.

Ith. who here by Authority of the Grand Science have a protecting Could resident, who have

Petras.

Exchange.

lish, who here by Authority of the Grand Seignior have a protecting Consul resident, who hath the Title of the Consul of the Morea: and here is vented from England some Clothes of Suffolk, Serges, Tin, Lead, &c. In exchange whereof they transport hence these Commodities aforenamed, Corn and Oyl being by their Laws prohibited Transportation, but by the connivence of Officers found permitted notwithstanding.

Moneys of Morea.

The Moneys of these places is current with those of Turkey, and those of Venetia, as Possessin and Borderors, which they account by the Turkish Coins, as in Dollers and Aspers.

Aspers 80 accounted to a Doller, or Rot. 3 which is the best Commodity: Aspers 120 accounted to a Sultany Hungar or Checquin, which Coins are sound to rise oftentimes 10, 20, 0130 per cent. in Aspers, as the occasion of Trade or Misgovernment too oftentimes doth permit.

Weights of

Morea.

The weight of Petras is the pound of 12 ounces, ordinarily making 11 drams to an ounce, 3 l. making their Oak, which is 4 l. 2 ounces English, or 400 drams here.

132 l. makes their Quintal, which is 117 l. London; but their Silk is fold by a pound of 15 ounces, which is 1½ pound above said: and it hath been found, that 112 English have made in Petras 126 l. the Sack of Currans commonly weighing of their weight 140 l. which in Zant hath produced incirca 118 l.

100 1. of Petras hath been found to make in Venice sotile 130 1. and in the gross weight of

Venice 83 1/2, which thus computed may be \$8 in 90 l. Averdupois of London.

Measures of Morea.
Of Oyls.

The Measures of these places are two for distinction of length; first, the Sik Pico is found to be 25 inches English, and the Cloth Pico 27 inches by the rule in England.

Oyls are fold by a measure called the Liver, and weigheth  $7\frac{1}{2}l$ , 20 whereof is found to make a Candie Barrel, which must hold 15 Gallons English, which should be 112  $\frac{1}{2}l$ . Aver-

Of Corn: dupois

Corn is here fold by the Bachel, whereof 9 and 2 hath been noted to make in England 8 Bushels Winchester measure.

From Petrus it will not be improper that I trace the Dalmatian shore, and survey the Cities seated on the Maritime Coast, and sound in the Gulph of Venice, purposely omitted in the Chapter of Dalmatia, as more proper to this place; and then proceed to the rest of the Grecian Provinces.

## CHAP. CCXL.

Of Catarro, and the Trade thereof.

Though in this Tract then Rhagusa and Spalato be the principal Cities of Trade known to our the Trade Merchants of London, yet now coasting this Dalmatian thore, it will not be improper that thereof. I take a general view of such eminent Cities of note as are observable in this Tract, the next of consequence being Catarro, seated in a Gulph bearing the name of the City, enjoying a commodious Harbour and safe from all winds, but not enjoying any great Trade, by reason of the too near neighbourhood of Rhagusa; yet the place doth afford for Merchandise which is exported to Venetia, and to other places in that Gulph, Wax, Honey, Tar, and Pitch or Rosin, some Minerals, or colours for Painters, Tallow and Candles, Cordovants and Sheep-skins, Figs, Almonds, Nuts, and some other Commodities for victual.

The Moneys here, and generally throughout all this Coast, are those current in the Moneys state of Venetia, and the Dominion of the great Turk, of which more is said in its due catarro.

place.

The Weight here used is the Pound, and the 100 l. here is in Venetia suttle 133 l. as hath weights in been observed, and may be about 90 l. English. and the said Pound is 16 Ounces. And the catarro. faid 100 Pound of Catarro hath made in Sicilia 127 Pound, and the 100 Pound of Sicilia hath made here 78 Pound, and the gross Salmo of Sicilia hath made here 4 Stares, the 100 Pound of Catarro hath been also observed to yield in Linsano, and other parts of Pulia 117 Pound.

The Measures of Catarro are

Measures of Catarro are

From Catarro I will take my passage to the next City neighbouring, the most important being Catarro.

Sebenico.

## CHAP. CCXLI.

Of Schenico, and the Trade thereof.

Sebenico is also found on this shore, and seated upon the River of Cherca, abutting sebenico, and on the Gulph of Venetia, and having a commodious Harbour lockt from all dangers of winds the Trade by sundry sinal Islands, Caprano and Standica being the principal, Tina a fair City lies upon thereof. this River more into the Land, which adds to the Trade of this place, and were it not for the continual Piracy of Rovers upon this coast, and especially amongst these Islands, the Trade therefor would doubtes increase daily, and grow, by reason of its commodious situation, to a great height; yet not with standing this difficulty, it affordeth for Merchandize exportable, Wax, Honey, in great plenty, Talore, Hides and Cheese, excellent Oyl of Olives, and strong Wines, Figs, and some other fruit.

The City of Sebenico is found to have two several weights commonly in use; the one for the Weights of

weighing of fine Goods, and the other for gross Goods.

Weights of Sebenico.

The first being called the suttle Hundred, consisting of 100 pound, is in England 80 pound Averdupois.

The fecond called the gross Quintar of 100 pound, doth also produce in London 128 pound

Averdupous.

The measure of length in use is the Pico, which is accounted to be about 23 Inches English, Measures of and is about 10 per cent. less than the Cloth Brace of Venice.

This Note bath been made between the weight of Venice and Sebenico.

100 pound suttle Sebenico is suttle in Venetia 120 pound.
100 pound gross Sebenico is gross in Venetia 120 pound.
100 pound suttle Venice is suttle in Sebenico 83 pound.
100 pound gross Venice is gross in Sebenico 83 pound.
1 pound suttle in Venice is in Sebenico 10 ounces.
1 pound suttle Sebenico is in Venetia suttle 14 ounces 2 \(\frac{2}{3}\) Sases.
And so leaving Sebenico I come to Scutari.

Mm.

CHAP.

## CHAP. CCXLII.

Of Scutary, and the Trade thereof.

Scutary, and the Trade thereof.

Scutary is accounted the Metropolis of Albania, and situated upon a Lake, called the Lake of Scutary, or Scodra, through which the River of Boiano runneth, and so to the Sea, near the Gulph of Lodrin, and includeth in the Gulph of Venetia; but being now as the other Cities of this Tract in subjection to the Grand Seignior, the Trade thereof is much decayed, and the City ruin'd from its ancient splendour and beauty, yet the industry of the Inhabitants doth afford some Silk made here; also Wax, Honey, Hides, Cordovants, and some other Skins for Merchandise.

The Weights ot Scutary.

In Scutary is used two sorts of Weights, a gross and a suttle; the gross hundred of 100 l. is in England 108 l. incirca Averdupois, by which all the gross Commodities are weighed, and the futtle hundred, by which all fine Commodities are weighed, is English 64 l. and it hath been observed, the 1000 l. suttle of Venice hath made here gross 664 l. and the 1000 l. gross here in Scutary, hath made in Venice 1600 l.

Measures of Scutary.

The measure of length here in use is the Pico, observed to accord with Venice thus. The 100 Braces of Cloth hath made here 112 Pico, and the 100 Braces of Silk in Venice hath made 106 Pico, which in England must be accounted for (27) Inches.

Of Grain.

All fort of Grain is fold by the Stare, not only in Scutary, but also in Boiano, seated on the mouth of this River; and the 100 Stares make in Venice 66 & Stares, which is in England ( accounting by this computation every three Stares of Scutary to make two Stares in Venice.

And thus leaving Scodra with this short Survey, with the applause due to it, for its excellent

fituation and strength, I hence pass to Valona, or Avalona.

## CHAP. CCXLIII.

Of Valona, and the Trade thereof.

Valona, and and the Trade thereof.

Alona is also a fair commodious City, seated on the shore, between the Cape of Languetta, and the Cape of Caurion, and is opposite to the Cape of Ottranto, and accounted the entrance into the Gulph of Venice; and though it be in subjection to the Turks, who are not always found friends to Traffick, yet by the industry of the Inhabitants it affords for Merchandise to be exported, raw Silk, powder of Berry or Grain, for dying of rich colours; Wax, Honey, Rofin, Cottons, Carpets, Cordovants, some Salt-fish which they call Sarrache, and other such Commodities in

Weight of Valona:

The Weight here is the Pound, of which the Quintar is composed, being 100 l. which hath been found to produce in England 88 in 90 l. Averdupon, and hath made in Venuce, from whence I gather my Notes for these Towns, 133 l. suttle; so that the Pound of Valona makes suttle in Venice 16 ounces, and the Pound sattle there makes in Valona but 9 ounces.

Measures of Valona.

The Measure of length here in use is the Pico, common in name throughout all the Grand Segnior's Dominions; the 100 Braces Silk measure of Venice making in Valona 105 to 105 Pico, which is in London ( ) Yards English.

And the 100 Braces of Cloth in Venice makes here 112 Picos; and having done with Avala-

na, I proceed in the next place to survey the Trade of Larta.

#### CHAP. CCXLIV.

Of Larta, and the Trade thereof.

Trade thereof.

Larta, and the Arta is a pretty commodious Town for Traffick, seated on a Gulph, which bears the name Trade thereof. I of the Town, having two points of Land fortified, that commands the entrance into the faid Gulph out of the Mediterranean Sea, and is seated also on this shore, between the Islands of Corfu and Santa Maura; it is, as the rest of the Cities aforegoing, subject to the Grand Seignior, and doth afford for Merchandise to be exported great store of Sheep-skins and Cordovants, raw Silk, by us known by the name of Morea Silk, powder of Berry for Dyers: Cottons, Wax, Honey, Potargos in great abundance, being the Row of the Mullet in great quantity caught in this Gulph of Larta.

Weights in Larta.

The weight here in use is the Pound, 100 l. whercof doth make the Quintar, and is sound to produce in London 88 l. in 89 l.

The

The measure of length is the Picho, agreeing with the Picho before-mentioneed, used in

And now I come to Lepanto, the next Town of consequence.

## CHAP. CCXLV.

Of Lepanto, and the Trade thereof.

Epanto is seated in the entrance of the Gulf of Lepanto, made samous to Posterity by the Lepanto, and Sea Victory obtained by the Christians over the Turks, and the overthrow of their Fleet here the Trade in 1571; it is here opposite to the City of Petrus, which is seated on the right side of the entrance in this Gulph, as Lepanto is on the less. It is subject to the Grand Turk, whose Coins are here current, as I shall have occasion to speak more at large, when I handle the Trade of Constantinople, the Metropolis of all his Dominions. This place affordeth for Merchandise, which is hence exported into other parts, Silk raw, called by us Morea Silk, Ponder of Grain or Berry for Diers, Honey, Wax, Cottons, Currans, Cheefe, Wines, Grain, Oyls, Galls, An feeds, and some other Commodities.

In Lepanto is used two several weights, the one called the gross weight, agreeing with the gross Weights of weight of Venice, which in England is about 107 l. the other agrees with the weight of Petras, by Lepanto. which is fold Silk, Grain, Wax, and some other Commodities; and by the gross weight is sold Woolls, Cottons, Honey, Cheefe, and all manducable Commodities; but the Currans here are usually fold by the Bag or Sack at so many Aspers a Sack or Bag, the which Bag ought to weigh 140%. Petrafin, the which 140 l. is of Venice futtle 182 l. which is Averdupous 120 l. or 121 l. incircu: where it is to be noted, That 200 l. Petrasin makes 260 l. suttle Venice, which is 174 l. English, and is the Staro of Currans in Venice; Again note, That the 1001. Petrasin, or the 1001. in Lepanto of Petrus weight, is about 861. Averdupois, which is 130 1. suttle in Venice, and 83 l. gross. and the pound Petrasin, makes gross Venice 10 ounces by observation.

The 100 l. suttle of Venetia, yields here Petrasin 77 l. The 1001. gross of Venetia, yields here Petrasin 1211.

The Measure is here found to be the Pico, agreeing with the Pico of Larta and Valona afore- Measure of mentioned. Lepanto..

Before I pals out of this Gulph, it will not be improper, that I infite the bottom thereof, where Caranto a small Village now supplies the place of that ancient and samous Corintb, a City commodious for the command of a brave Trade, as enjoying two samous Ports into two different Seas, seated sormerly on the Ishmos, enjoying a double Harbour, one of each side thereof, the one whereof regarding Asia, and the other beholding Isaly, and by the commodiousness of which situation the City in a short time came to a great largeness. Acro-Corinth was but little distance thence, on the top of an adjoyning Mountain, upon which Mountain was seated the samous Temple of Venus, near which was that notable Fountain discovered by the Impression of the foot of Pegasus, as the Ancients did seign.

This Corimb was destroyed and ruined by L. Mummius, because the Inhabitants had irreve- The ancient rently and unworthily handled the Ambassadours of the Romans, 952 years after the first build-corinth. ing thereof, by Allettus the fon of Hypottes.

In this Continent, if the memory thereof may not here be improper, was the City of Mi- Misine. fene, the dwelling of Agamemnon, where the Temple of Juno stood, so much samoused both for the Antiquity and Devotion thereof, near which the Lake of Lern, where Hersules flew the Lernian seven-headed Hidra: Here was also Argos built, by that all ever-seeing Argos, so much Argos. celebrated by ancient Poets: Likewise Epidaurus, renowned for the Temple of Esculapius, filled Epidaurus with the Tables of those that had been healed by him; the Sick who entred into the Temple to becured, were to fleep there a night, and imagined that Esculapius healed them, during that their repose and sleep.

Here is also Lacedemon, by some called Sparta, now Misithie, formerly great and power- Spartas ful, girt not with Walls but with the Virtue of the Inhabitants; not renowned for the magnificency of publick works, but the Discipline, Instruction, and the manner of their living. Here was also those pleasant Arcadian Plains, and the places where the Olympian Games were folemnized; with divers other memorable Antiquities, which the injury of time hath eaten out and confumed, wherefore here I omit them, and return again to my purpose, and prosecute Plains. my method.

Mm 2

Olympians.

## CHAP. CCXLVI.

Of Salonica, and the Trade thereof.

Salonica, and the Trade thereof.

now there rests a word of the Trade of this ancient and samous City of Salonica, anciently called Thessalonica, to the Inhabitants whereof Saint Paul writ one of his Epistles. It is yet a rich and large City, and the residence of the Sangiac of Macedonia under the Grand Seignior. The present Inhabitants are Greeks, Turks, and principally fews, who are here sound to be very rich and eminent Merchants, 80 Synagogues of them being accounted to be in this Town, employing themselves in several Arts and Merchandising. It is seated in the bottom of a Gulph called by the Cities name; and by the demur that happened in the English Trade to Turkie some years pass, these Jews and Inhabitants, and some Moors banished out of Spain, have here set up some Looms, and made Cloth, in imitation of our English Sussisk Clothes, which hath proved a great detriment to the sale of Hampshire Kersies, once vended in great quantity generally throughout Turkie, and especially in these parts; besides which fort of Cloth now here made, and hence taking name; the place affordeth the general Commodities of the Morea, as Powder of Berry Orgrame for Dyers, Woolls, Cottons, Wax, Honey, Cordovants, Aniseeds, and the like.

Weights of Salonica.

The Weights here in use are two, the one called the Quintar Turcesco, and the other the Quintar Petrasin.

The Quintar Turcesco of 100 pound makes in English pounds 119 pound to 120, in Venice

groß 112 pound, in Venice suttle 176 in 178 pound.

The Quintar or 100 pound Petrasin makes English 88 l. as is before mentioned: by this all Silk, Pswder of Grain, and other fine Goods are sold; and by the Quintar Turcesco is Wooll, Cottons, Caviare, Wax, Honey, and some other gross Commodities sold and weighed.

Measures of Salonica. The measures of length is the Pico, which is 27 inches English, and the hundred Braces of Cloth in Venice holds here 112 Pico, and the hundred Braces of Silk in Venice holds here 106 Pico.

Siderocapse rich in Mines of Gold.

Near this City is the Town of Siderocapfe, fo well known to the Turky for the rich Mines of Gold there adioyning, from which the Great Turk doth monthly draw for his own share above 20000 Dollars, besides the charges.

Mount Athes.

Near the entrance of the Gulph of Salonica is found the high and craggy Hill of Athor, now the Holy Mountain; whereon is found four and twenty Monasteries of Colloires, or Religious Grecian Friars, with such devotion and zeal, that the Turks themselves not onely admire their quiet living, but oftentimes communicate to their necessities, giving them Gifts and Alms. Here it is reported the Ancient Learning of many Greek Fathers lies buried, or at least immured, till by some Divine hand they may be freed and dispersed through Christendom.

And now to the rest of the Provinces of this fruitful and samous Countrey.

The next Province is Achaia, wherein was that famous Athens, now Salines; also Marathron, where Darius was overthrown.

Achaia.
Athens.
Marathron.
Megara.
Thebes.
Thermopila.
Parnassus.

Macedonia.

The Salia.

Migdonia,

Then Megara, famous in times of old. Thebes built upon the River Cephifus. Here is also the Straights of Thermopile, 25 Foot in bredth, defended by 300 Spartans against Xerxes, to the loss of 30000 of his men. Here is also the Mount Helicon and Parnassus, famoused amongst Poets, and the Pythian City accounted the midst of all the world, and many other remarkable places, which were here in times past, all having yielded to age, and therefore merit not a longer stay, or a more serious survey of the Trade thereof.

Epyrus is the next Province, wherein was found famous, I. Antigonia, 2. Cassope, 3. Ambrasia, and others now ruined, and of no account.

Albania.

Albania is the next, wherein is 1. Albanopolis, 2. Sfetigrade, 3. Durazzo, a strong Town,

4. Croid under whose Walls Anurath the Second died; now affording little known Trade un-

4. Croia, under whose Walls Amurath the Second died; now affording little known Trade unto us.

Macedonia is the next, wherein is Scidra, Adeffa, Eribea, all fair Cities, but little known to the English for matter of Trade; only it is not to be forgotten, that this Countrey is famous for Philip and Alexander the Great his Son, who from hence had their original.

Thessaly is the next Province, where the Cities of Tricca, Lomia, Demetria, Pharsalia, and orders stood, now also ruin'd and forgot.

thers flood, now also ruin'd and forgot.

Migdonia is the next Province, wherein was Stagira, next Apollonia, Nepolis, Antigona, who also are now all ruin'd, giving preheminence to Thessalonica, now called Salonica, seated in a Bay of that name, as I have mentioned in the Chapter before-going.

Thracia is the last Province comprised in Grecia, wherein is found the Cities of Sestes oppo-

fite to Abydos upon the Heliospont, samous for the loves of Hero and Leander, and now the Castles or Keys of Constantinople, Abdera the birth-place of Democritus, who spent his life in laughing, Calipolis situated on the Northern Promontory of Chersonese, the first Town that calipolise ever the Turks took in Europe; Trajanopolis, sounded by Trajanus, and Adrianopolis built by Adrian the Emperour, and by Bajazet taken in 1362, and made the feat of his Empire, till Adrianople, the taking of Constantinople about 90 years after; and Pera, a City of the Genoways, opposite to Constantinople: and lastly, here is found the Famous City of Constantinople it self, the Metro-Pera, polis of Greece, and the present Seat of the Emperours of the Turks, wherein having resided for some years, and finding that it comprehendeth most part of the Trassick of his European Dominions, it will not be amiss for me to observe it in a particular Chapter, as well meriting the fame.

## CHAP, CCXLVII.

Of Constantinople, and the Trade thereof.

Onstantinople, the Seat and Residence of the Great Turk, is situated upon the stream constantinople; that passeth from the Euxine Seas to the Mediterranean, and thereby reaping and the Trade the benefit of all that the winds can convey thither, both from the black and white Seas, as thereof, they term them. It is no more commodious for Merchandise, than for to be the Head of an Empire, affronting Asia, and behind it Europe, whereof it is accounted the uttermost limit, esteemed to be 20 miles in circuit, and comprehending 700000 living souls, as some have conceived, which would grow innumerable, did not the Grand Seigniors Armies yearly, and the

plague once in three or four years fweep away abundance of them.

It was first built by Pausanins, a Lacedemonian Captain, 660 years before Christ, and by him called Bisantium, asterwards ruined by Severus, and in Anno 313. re-edified by Constantine the Great, and made the Seat of his Empire, and by him beautified and adorned with Magnificent Buildings and curious ornaments, and called Constantinople; then it sell into the hands of the Latins, from them to the Grecians; and lastly, in 1453 to the Turks, who now command it, upon which some have made this observation: That the first Emperour of the Latins who commanded it was a Baldwin, and so was he also that I st it : also that it was built by a Constantine, the Son of a Helena, a Gregory being Patriarch, and lest by a Constantine, the Son of a Helena, a Gregory being Patriarch; and as it was gained by Mahomet, so have the Turks a Prophecy, that a Mahomet shall lose it.

The City is formed in manner of a Triangle, or more fitly, as we fee the commposition of a Harp, having its two largest angles bordering upon the Seas, upon a point that stretcheth it felf into the Sea; and the third, which is the least part, incompassed with a strong tripled wall, incompassed with dry deep ditches for defence, and strengthned with fundry Towers now daily ruined, for the Turks hold but few Cities fortified either by Walls or Bulwarks, fave some

principal places, Frontires, or fuch like.

It hath many goodly modern Buildings, and amongst the rest many Canes for Merchants Canes: firangers to abide; and Besesternes, for them to make sales of their Commodities in; it hath also many goodly Messes, or Turkish Churches, and that anciently of Santa Sophia, converted to their irreligious Devotion, is not the least, though only the now standing Chancel of the first Building, near which is the Crand Seignior's Place, in the very point of the angle, incompassed for 3 miles in circuit with a high Wall, and fortified with many hundred pieces of Ordnance: This City is the common Mark of all Commodities of this Empire, receiving and distributing what cither comes or goes; the Merchants of London about 1586 here began to have some Trade, and break the Ice by their Land-travel hither through Hungary; afterwards it was fetled by the benefit of the Sea; and the first English ship that came hither, was about 1585, with an Embassadour to reside; who obtained here such favour by the recommendation of Queen Elizabeth, that her Subjects in their Treaty and capitulations had many immunities and priviledges granted them, and amongst the rest a Toleration of their Religion, freedom to their persons and Estates, and that their Cultons should only be 3 in the hundred out, and 3 in, whereas all other Christians there resident paid 5 per cent. Since which time the English have here driven a great Trade, under protection of divers Embassadours, that have here resided, which have had their Election, Salary, and Maintenance from a society of Merchants incorporated in England under the Great Seal; first, by the said Queen Elizabeth, and confirmed afterward with new Priviledges by our deceased Severeign King, James: and lastly, by our present King Charles under the Title of Merchants of England trading the Levant Seas, wherein was at first comprehended the Eastern Indies, the Dominions of the great Turk, and also the Seigniory of Venice; this Company deriving their original from the Company of Barbary

Barbary Merchants, which about this time, by reason of the Civil Wars of Morocco and Fesse, began to decay, and within a short time came to nothing, and who afterward searching more advisedly into the Trade of these Eastern Countreys, this Company settled a Confut in Aleppo, and a Vice-Conful in Tripoli, the then principal Seat of Syria, with the Titles of Syria and Cyprus: also they placed another Conful in Chios, intitled of Scio, Smyrna, and the Arches; as another Conful fince in Argier, and another, in Tunis, and the last in Petrus in Morea, strengthned with command from the Pert and Durano of the Grand Seignior, not only for their peaceable living, but also for the quiet enjoying of these priviledges granted unto them, as above is said.

Commodities found in constantinople.

The Commodities that this place at first affordeth to our Nation, and which hence in those days were brought into England, were Grograms, Camlet, Mohair, Perfix Silk, Gold in great quantity, Carpets, Annifieds, Cottons, Galis, Iome Pepper, Indico, and other Spices, which now by the benefit of our East-India Trade, we fend thither in far greater abundance than ever we had them thence; and those are yet the common Staple Commodities of this Countrey.

Commodities land to Constantinople.

The Commodities which at first this Company did send to Constantinople, were Lead, Tin, sent from Eng- and principally a fort of blue Kersies, called Hampshire, and Stoplist, and some few Clothes of Suffolk, Furs of Martins, Coney, Fitches, Sables, and fuch : and now those Kersies are altogether out of use, and converted into Clothes of Suffolk, Glosters, Coventries, and the like, which they fend in colours died and drest, to the number of eight or ten thousand Clothes yearly; and now we also supply their Markets with Indico, Pepper, Cloves, Maces, Nutmegs, Ginger, Calicoes, and other East India Commodities.

Accounts in Constantinople.

The Merchants here residing keep their Accounts as almost is accusiomed over all Turkey, in Dellers and Aspers, wherereof 80 Aspers is accounted a Doller; and though in Merchandise it doth pass at 90, 100, or 110, or 115 Aspers, as I have known it, yet the standard of the Doller in Accounts alter not of 80 Aspers to a Doller, nor of the 120 Aspers to a Sultany.

Coins current in Turkey.

The Coins current in Constantinople, are those proper to the whole Empire; which is principally the Sultany in Gold, which agreees with the Hungar, Venice, Cheequin, and Xeriff of Barbary, patting for 120 Afpers and the Doller of Germany: the Rial of & Spanish passeth for 80 Aspers, so that the 1 Rial of 8 is a Sultany of Gold; howbeit of late days Silver is found more plentiful, and Gold more scarce, so that the said Sultany Hungar or Checquin is worth 1 Doller, and 10, 12, or 13 Aspers more or less as the same is demanded and sought after: also here are found other Dollers, both of Italy and Germany, to pass for a considerable value, as the Lion Doller at 75 Afpers, and the German Sesetine at 70 Aspers &c. and in fine, most fort of current Coins in the world, if tound good Silver, find here a real price in payments of Merchandise.

Weights in constantinople. The Weights used amongst Merchants are these.

A Grain is the least, 4 makes a Quillat.

A Dram is 16 Grains, of which all the Weights of these Countreys are composed.

An Justrome is 100 Drams, and is 1 l. sotile Venice, or 72 Mitigales here.

A Lodero is 176 Drams, about 132 l. Averdupois 19 1 ounces. An Oak is 400 Drams, which is near 2 l. 12 ounces, or 10 ounces.

Loderos 100 is accounted to be 42 Oaks, and called a Quintar; which Quintar is accounted to

be 118 in 120 l. suttle English.

A Batman is 6 Oaks, which is 2400 Drams, or 16 1. English. By which weight Silk is here bought, making 10 great 1. 3 ounces per Batman. Batman 7 and Oaks 2 makes a Quintal, which To bring Lo- is 1201. English. Loders 13 and Drams 112 makes a Batman: all Silk is fold by the Batman, description oaks, and yet weighed by the Lodero; fo also is Grogram Yarn and other Commodities sold by the Oak, yet weighed by the Lodero. To bring therefore Loderos into Oaks, do thus, posito, you have 14 Loders, and would know how many Oaks it produceth: First, multiply your 14 Loderos by 44, which produceth 616; then cut off the two last figures, for the C. will remain 6 which is Oake; then multiplying the 16 you cut off by 4, and it makes 64, which is Drams, and so your 14 Loders is 6 Oaks 64 Drams: And so do of any other Sum given,

Drams \ \frac{720}{700} \right\{ \text{are acounted } Rotalos \text{ of Silk and other Commodities in Aleppo. according to the custom in fale of that Commodity which is to be noted: And this Dram is 16 Killats.

A Mitigal is 1 Drams, which is 24 Killats, 20 Mitigals of Gold is 3 ounces English.

A Checquin Sultain or Hungar is 18 Killats or Charats.

Rotolos 3 1 and 20 Drams in Aleppo is a Batman in Constantinople , four hundred Drams making an Oak confitting of four Yusdromes or pounds, ten ounces to the Yusdrome, and ten Drams to the ounce; and hereby I have estimated near sourty eight Drams to sixteen ounces Averdupis. Where note, That here (as in Aleppo) several Commodities

are fold by a several Oak, as there by several Rotolo, as the Oak of Saffron is here 120 Drams, and no more: and so in others.

Now having confidered this weight in it self, let us consider it as it is found to agree with Weights of other Cities of Trade, which may best be done upon the 100 Loderos as the known beam; with other here the Osk, and Batman and Rotolo being seigned and compounded thereof.

London	120 l. ai	nd found by often trial but to	be 117 a	ind 1181.
* Aleppo	242 ₹	Genoa	•	160 l.
Ditto Silk Rot.	2523	Florence		151 %
Tripoli Suria	2943	Venice suttle		176 l.
100 Loders Tripoli Barbaria	140 l.	Venice gross		112 %
in Constanti- Baruti	2363	Cairo		123 Rot.
nople make Alex. Zera	56	Cyprus	,	25 1 Rot.
in Alex Forfori	125 %	Corfie		112 %
In Bergamo Rhodes	22 R.	Larta and Cattaro		132 l.
160 l. Acria	196	Rhagufa and Spallate	٠,	146 l.
In Croma Babylonia	168 <del>3</del>	Messina gross		62 Rot.
163 l. Balfora	4 8 1	Sicilia suttle .		69 Rot.
Millan, and Verona,		Naples and Puglia		60 Rot.
and Mantua.	163 l.	Ancona -		148 l.
Lucca	r 57 l.	. Rome and Bolonia		146 1 1.

The measures of length in Constantinople used in Trade, are three, and are called Picos: the Measures of first is the Cloth Pico: tour whereof hath been observed to make three yards English, and is Constantinople, about 26 ½ inches, and if heedfully noted, twenty seven inches very near.

The second is the Grogram or Chamlet Pico, containing 24 inches, and observed to make 24

Pico 16 yards English.

The third is the Linen Pico, which is only the former doubled: and note, That in the meafuring here of all Commodities of length, here is no allowance made nor given in courtefic, as the Inch is over-plus in England; but the faid Picos are found to be made of flat Iron, and no more allowance given than the thickness of the Pico at the end, which commonly exceeds not the thickness of an English shilling.

Corn is fold by a measure concave, called the Killow, and weigheth about 20 Oaks; and it Corn measure. hath been observed, that  $8\frac{2}{3}$  of a Killow is a London quarter, and doth make a Salmo in Legorn,

and 5 Killows in Zant make 6 Bushels English.

Wine and Oyl, and almost all liquid Commodities is fold by a Meter, which makes 8 Oaks, and Wine and Oyl.

is accounted <sup>2</sup>/<sub>5</sub> of a Gallon English.

Note, That in Constantinople all Fuel to burn, Fruit, Fish, Flesh, and for the most part all Commodities are sold by weight, and very sew by the concave measures, which is a good benefit to the provident. Observe, That Scio doth agree with these measures and weights; and so also should Smyrna by the observations of Merchants, some years past; but some difference is now found peradventure crept in by the abuse of the Weighers, and the salshood of Beams; and this difference is sound more gross upon Cottons and Galls, than upon any other Commodity, which may proceed both from the soulness of the first, and the greenness of the latter, which I refer to the reformation of the more judicious.

The Customs paid in Constantinople are divers: as the Italians, and other Franks and Jews pay Customs of upon all Commodities, both outward and inward, 5 per cent.

The Turks themselves are free from all Customs.

The English and Dutch pay 3 per cent. inward, and as much outward, upon all Commodities, and this is paid in species, and not in money, except that the Merchants do compound, as oftentimes they do with the Customer, that an indifferent rate be made upon the Commodities, and

upon that cate is 3 per cent. taken accordingly.

Note, That over and above this Culion paid by agreement and capitulation of foreign Princes Misteria, for their subjects, there is paid upon all penderous Commodities a duty of  $1\frac{1}{2}$  per cent. and upon all measurable Commodities is paid 1 per cent. and these Customs are called Misteries; and ever paid between the buyer and the seller; the Turk, if happening to be either, is ever exempted, which duty, both by the buyer and seller is paid to the Brokers, who repay it to the Farmer thereof, and both  $\frac{1}{5}$  for the Collector, and is a rent settled for the maintenance of an Hospital sounded by Sultan Achmet, as hoping by this new Custom levied upon Strangers, and thus disposed of to charitable uses, to gain Heaven at the charges of Christians.

Opposite to the City of Constantinople, is the City Gallatta, formerly Cornubifantum, and Gallatta, in times past belonging to the Genoese, who in the declining state of the Grecian Empire were possessor of this City, and many other in this Empire both of great Trade and consequence,

whish

Emins.

which are now in the possession of the Grand Seignior, between which a River now runneth, wherein all shipping find both a safe and convenient Harbour, and in which all the Western Christians, either English, French, Dutch, or Venetian Merchants have their common residency, intermixt with Grecians, Jews, Armenians, and some few Turks, where also is placed a Cultomlouse opposite to another on Constantinople side, both commonly sarmed by one and the self same Emine or Farmer, who is the Receiver of the Grand Seigniors Customs, which are found commonly payable, the one half in Aspers, of 80 Aspers to a Doller, and the other half in Sultanies of Gold, or otherwise as the Farmer and Merchant can agree for and compound the

The govern-ment of the Trade of the English in Constantinople.

I have shewed before, how that the Company of English Merchants, incorporated by the name of the Society of the Levant Company in England, do elect and nominate an able and skilful well qualified man in Merchants affairs, who with his Majesties consent and approbation resideth here as Legier Embassador, to protect both the said Companies Factors, and their Estates here in matter of Trade, whose charges and salary is paid and detrayed whosly by the said Levant Company, and for the honour of the English Nation, and as necessary to his Port, and the said Companies traffick through the Grand Seigniors Dominions, they are found also to maintain at pre-Mr. Aldermin and their Factors, they give pay to 40 Janizaries, 20 Druggermen, or Interpreters, 6 Secreta-

Garaway at Mr. william Cockaine De-I owe this grateful ac-knowledgment, as to those who have lent me their ready furtherance in this work.

sent, and to pay salary to 6 Confuls in fix several places of this Empire; and to wait upon these ries, 3 Ministers, besides sundry other needful Officers. And for the government of this Trade present being in England, they have a Governour, who is always yearly chosen in London, and is ever one of Governor, and the most eminent of the said Company, then a Debuty, and thirdly a Hughard is ever one of the most eminent of the said Company, then a Deputy, and thirdly a Husband, in which last, the said Company have for some years honoured my imployment, and thought my pains worputy, to whom thy their acceptation: and thele in confideration of their care have a yearly courtefie or gratuity for their pains: also to these are added a Secretary, Accomptant, and some other Officers receiving salary; and for the better regulating of this Trade, and as Assistants to the abovesaid, they have a Treasurer, and 18 Committees yearly chosen, and are ever the greatest Traders, and the most eminent of the said Society, and commonly the deepest interessed in the general Trade; and in this nature hath it continued fince the first Erection and Incorporation of this Society in Anno 1585, by Queen Elizabeth, whose love to her Merchants procured them in Turkie many priviledges, and granted them in England the Immunities aforesaid. Now for the levying and supportation of this charge annually thus happening, and for the raising of the Present that is given to the Grand Seignior at the change of every Embassadour, there is levied a Lauto upon the Merchandise, either Imported or Exported, in or out of Turkie, upon the members of the said Company, which in England is called by the name of Impositions, and in Turkie by the name of Confolage, which the faid Company do impose upon themselves, and set the same either higher

The English Nation the greatest Traders into Turkie of Christi- or lower, as their occasions and necessity of their charge doth require, and these are the most

cond.

eminent of all the Merchant Christians that traffick hither. The Venetians

The second eminent Traders into this City are the Venetians, and the subjects of that Seigniobeing the fe- ry, to protect whom, and for reasons of estate, because of their neer neighbourhood, that Common-wealth maintains here an Embassadour, commonly entitled the Bailo, together with 10 Consuls in fundry parts of the Grand Seignior's Dominions, together with 60 Janizaries, 30 Druggermen, and fundry other Officers, which are all paid and defraid out of the Office of Cottinio in Venice, from whence also iffueth all avenies, and other losses and charges that happen for the preservation and maintenance of the Trade of Turkie, or the liberties and immunities granted thereto throughout all the Grand Seignior's Dominions.

The French be-

The third eminent Traders into this City are the French, and the Subjects of that Crown: to ing the third. protect whom, and also for preservation of amity setled between them, that King maintaineth here an Embassadour, together with twelve Consuls, dispersed into sundry parts of this Empire; together with 80 Janisaries, 34 Druggermen, and sundry other Officers, all paid and defrayed out of the Coffers of the French King, who willingly contributeth the charge for the ease of his Merchants, and hath but small Leviations upon them for the same.

The Dutch beleaft.

The fourth and last is the Dutch Nation, who in some manner are found to have some Trafing the last and fick hither; to which end that State maintaineth in this City an Embassadour, whom they intitle their Orator, besides whom they have only three Consulships, twelve Janisaries, ten Druggermen, and some other Officers dispersed through the Grand Seigniors Dominions, whose charge is born by the state of the Merchants of that Nation, trading hither at a tanto per cent, and not by the purse of the said Provinces.

Besides these, some small Trade is driven here by the Subjects of the King of Poland, as also by the Subjects of the King of Hungary, and by the Emperours Subjects; who each of them have here their Embassadours: but the Trade thereof is of so little consequence, and subject to fuch change and variation by reason of the War and Peace, which sometimes is truly observed, and sometimes again as little regarded, that it merits no great consideration in this place.

As

As for the Traffick driven here out of Armenia, Moscovia, Tartaria, Egypt, Georgia, Persia, and other Countreys of Asia, and Africa, I pass them over in silence, having handled them particu-

larly in those several Kingdoms; to which I refer the Reader.

Now the Trade of other Nations hither I have noted, it is not unproper I should give a touch The trade of the Trade of the Inhabitants of this City into other places: Four forts of people are found the Citizens of hence to use a Traffick; such as are the Native Greeks, Turks, the Armenians and the Jews. The Constantinoples. Jews bend much of their Trade into the Land, as to Adrianople with English Clothes, Tin and Spices, brought hither by other Nations: To Angora for Gragrams, Mobairs, and Gregram Yarn: To Salonica and other Cities in Peloponesus for Silks and other Manusactures. The Armenians drive most of their Trade into Georgia, Armenia and Persia for raw Silks, Galls, and some Drugs; and carry thither Clothes, Tin, and other European Commodities, and Rials of Silver. The Turks bend their Traffick to Venice with Grograms and Camblets, and other Commodities of Dalmatia and Sclavonia; and thence return Sattins, Velvets, and some Woellen Clothes, and Venice Gold: then to Mecca, Damasco, and Cairo, with European Commodities, sometimes by Sea, but oftner by Land, and bring thence Gems, Spices, Drugs, and Callicoes, and other Indian Commodities. The Greeks for the most part sound to be either Shop-keepers, and so cannot be termed Merchants; or else Marriners, which sail to Caipha, to Danubius, to the Arches, Cyprus, and Alexandria; and these are noted to drive some Trade, that it merits not here any source of the other observation.

Having thus as briefly and succincely as I could, handled the Trade of the main Continent of Europe; and being come to this City of Constantinople, one of the most eminent and sairest Cities, not only of Europe, but also of the whole World, whose Trade I have also duly and yet briefly related: It is now high time for me to look homewards; and so leaving this samous City, fail down the Thracian Bosphorus to the Hellespont, leaving in view and fight on Europe side the once famous Galipolis, the late Station for the Grand Seignor's Gallies; whose materials ei-Galipolis. ther for the matter or for the manner of traffick, differs not from this used in the City of Constantinople it self, though otherwise it yields to the Merchants for transportation good quantity of raw Hides, Sheeps-wooll, Annifeeds, and some other Commodities; and taking aboard me one qualified here, who according to the custom of the place supplies the room of general Conful for all Western Nations, I sail with him to the Castles of Sestos and Abydos, the now Keys of this Sea and faid City, famoused by the Ancients for the sad and disastrous love of Hero and Leander; where staying three days to clear my Vessel, according to the manner of each that would depart hence, discharging 101 Dollers & Aspers to the Custom-houses of Constantinople and Galatta, and to the Captain of these Castles, and here 124 Dollers 54 Aspers more, I and my Ship are cleared and discharged hence: and being freed, and my Sails flown, I begin to descry the Arches, and there survey what Islands of note and consequence I find in those Seas, leaving behind me the main Continent of Europe; and having thus performed my Land-Travel, and fully discovered and laid open the Traffick and Commerce thereof, I am called upon in the next place, to survey the Trade of the principal Islands comprehended under this part of

#### CHAP. CCXLVIII.

Of the Trade of the Isles seated in the Egean, Ionian, Mediterranean and Adriatick Seas.

The first Island falling in view, coming out of the Hellespont, is the Isle of Tenedos opposite to Tenedos.

Troy, which hath a pretty Town in it, and inriched with excellent Wines.

The next is Samothracia in the Egean Sea, affording at Samia a good Harbour for Ships, and Samothracia.

nought else of consequence.

the World Europe.

Lemnos is the next in the said Seas, affording that Soveraign Mineral against Infection called Lemnos.

Terra Sigillata, the earth thereof is made into little Pellets, and sealed with the Turks Character, Terra Sigillata.

and so dispersed over all Christendom for an excellent Antidote.

Scio or Chios is the next of note, affording that excellent Gum, called Mastick, which in July Scio. and August the Inhabitants do force out of trees, by making of deep Incisions into the bark thereof with sharp Instruments, out of which the juyce dropping is afterward hardned like unto a bright Gum, and in September following gathered; which Mastick is farmed of the Grand Sig-Massick, nior, as his peculiar commodity, and therefore ever maintained at a constant price, and hence dispersed throughout the World.

N n , CHAP.

## CHAP. CCXLIX.

Of Scio, and the Trade thereof.

Scio, and the Trade thereof. Have already declared in the Trade of Smyrna, how that of late days the principal seat of Traffick was in this Island in the Town of Scio, where a Consultor the English and other Nations did reside; but finding the Port of Smyrna seated on the Continent more proper for lading of Cottons and Cotton Tarn, and other gross Goods, the principal commodities of this Seat, they removed their habitation thither, and with them is that Trade that was here also removed; yet in that it was sound a place where great concourse of Merchants was sound, we owe it a touch of its meights and measures, &c.

Accounts in

Accounts were and are kept in Dollers of 80 Aspers, and of Aspers as in Constantinople. The monies are the same in general mentioned in Constantinople, save that Commerce doth of-

tentimes make them be here 2 or 3 per cent. better esteemed.

Weights of Scio.

The weights here, are derived from the dram of Turkje that I mentioned in Constanti-

100 drams make a Rotolo, which is 19 \frac{1}{3} ounces Venice suttle, 400 drams make an Oak, 100 Rotolos make a Quintar, accounted incirca 118 l. English, and should hold, as in Smyrna 120 l. but daily experience findeth the contrary, both here and in Smyrna, not making above 118 l. suttle Averdupois.

Measures in Sio.
Lesbos.

Their measures are here two, the Linen Pico quarter 26 inches, and the Cloth Pico usual in Constantinople of 27 inches: for other passages, vide surther Constantinople and Smyrna.

I will now proceed to the rest of those Islands in these Seas, which at first Lesbos, in which, Mitylena is noted for the principal Town, where was born Sappho, the inventress of the Sapphick verse, Pittacus, one of the Sages of Greece; Arion the Dolphin Harper, and which have samoused this Island to posterity.

Negroponte.

Negroponte is the next, where the Sea ebbeth and floweth 7 times a day, which because Aristotle could not unriddle, he here drowned himself: the chief City is Colchis, Caristia and

Seiros.
Salamais.
Delos.
Semos.
Coos.
Pathmos.

Here is also Seiros, Salamis, the 12 Sporades, also Delos, where Oracles were given to the Petitioners, and the 53 Islands of Cyclades, which afford nothing note worthy: also Samos the habitation of that fortunate infortunate Policrates; and Coos the birth-place of Apelles and Hippocrates, then Pathmos where St. John wrote his Revelations, being confined hither by Domitian, which are now of small account, save only in their number; and so I come in the next place to Rhodes.

#### CHAP. CCL.

Of Rhodes, and the Trade thereof.

Rhodes, and the Trade thereof.

HE Fame of this Island and City is sufficiently known through Europe; and the valour of the ancient Knights the Masters thereof sufficiently testified, in the defence thereof; it now (in matter of Traffick.) by reason of the commodious harbour and situation, daily increaseth, and many Merchants Christians are found to frequent the place by day; but must by night get lodging in the Suburbs; so fearful are the Turks of the loss or surprisal of this place, which cost them so much blood in the gaining.

Commodities of Rhodes.

This City is a Mart for most of the Commodities of the Arches, as of Corn, Wines, Oils, Raisins, Wax, Honey, Cordivants, some Cotton woolls, and Yarn and Stuffs made thereof, as Dimities, Vermilion, and as also some Damasks and other Stuffs of Silk, &c.

Accounts in Rhodes.

Their accounts are kept in Aspers, only amounting by increase, after the manner of the Great Turks Treasures, to hundred and thousand, and so to Loads or Cargo, which is 10000 Aspers.

Coins current in Rhodes. Their Moneys is the same as throughout Turkie, all other coins being rather esteemed here as a commodity than a coin: for they rise and sall according to contract; so that in all bargains here, the price of the money by the buyer as well as the price of the commodity by the seller, must be agreed upon.

Weights in Rhodes.

Their weight is a Rotolo: the Quintar is 100 Rotolos; which Rotolos 100 do make in England 536 l. and by consequence the Rotolo is Averdupois 5 l. 6 ounces incirca, and hath made in Venice 800 l. suttle, and 506 l. gross by observation; and in Genoa hath made 762 pound suttle, in Florence 701 pound, in Rome 676 pound, in Rhagusa 666 pound.

Measures in Rhodes. Their measure is a Cane, which is about 84 inches English. Other notes have not come to my hands, therefore from hence I will fail to Candia, anciently Creet.

CHAP.

Weights in

Candia.

#### CHAP. CCLI.

# Of Candia, and the Trade thereof.

This Island is situated in the mouth of the Egean Seas, and is very fruitful in these Commodities candia and which it affordeth for Merchants; first, Muskadels, whereof there is above 2000 Tuns the Trade yearly Exported, then in Sugars refin'd, and hence called Candid, in Gums, Honey, Wax, Sugars, Commodities, Dates, Olives, Apples, Orenges, Limons, Raisins, but deficient in Corn.

Of candia.

The chief Cities herein are Candia, the Metropolis, Canea, Rhetmio, Sittia, and Suda not to be for-Suda a brave gotten, being the best Harbour in all these Seas, and capable to receive 1000 Sail of Ships.

Harbour.

The Coins of Venice is here current with little difference, and their Accounts kept as there, and twice a year the Gally groffes from Venice come hither to furnish the inhabitants with all those Coins current Commodities which Nature hath denyed them of, and which other, Germany, Italy, France, in candia. or England can afford them.

There is here used two meights, or two quintals, as in Venice, a suttle and a gross quintar;

which is found thus to agree with the faid City of Venice.

100 l. grosse of Candia is 110 l. grosse Venice, and 118 l. English.

100 l. futtle of Candia, is 114 l. futtle Venice, and 76 l. English.

100 l. grosse of Venice, make here about 90 l. grosse. 100 l. suttle of Venice, make here about 86 in 87 l. suttle.

There is here also used two picos, a cloth pico, and a silk pico, 100 braces cloth in Venice is here Measures of in cloth 106 picos, ( ) 100 braces silk in Venice is here also 100 pico silk, which by observa-candia. tion hath made in London ( ) inches.

Muskadels are here sold by a measure called the Mestach, 100 Mestach, of clear Malvoise. Of Wines.

makes 24 quarts of the Begonso measure in Venice, or 21 of the Sechio measure, which is in England, ( ) gallous.

To proceed then in the Ionian Iles, I find next Cerigo, which is plentiful in Marble, and out cerigo of the Gastle of the chief Towns of this Ile, was Helena the wife of Menelaus stoln by Paris, where during my abode here, the Castelan did shew me, and lodged me in the chamber whence, as he would have me believe, she was ravished 31 but if it were so, her lodging I am consident was better then mine, for a soft board was my best bed, and God knows with what forry coverings and appurtenance.

The Strophades or strivali, are the next, giving only a poor livelihood to some sew Greek Strivali

Colonies or Friers.

And then Curfalari, noted only as silent spectators to the battel of Lepanto, sought in Anno curfalari.

Then Corfu the Key of the Venetian State, being in the center of their dominions by Sea, of corfu. which a word by the way.

#### CHAP. CCLII.

# Of Corfu, and the Trade thereof.

This Island having the principal Town of that name, is now reputed to be one of the Bul-corfn, and warks of Christendom, and the Key of the Venetian State, and is a reasonable fruitful Island, the Trade especially in Wax, Honey, Wine, Oil, and some other Commodities.

Their Moneys and Accounts as in Venetia.

Their weights is two as in Venice, a suttle and a gross pound, and quintar, which thus is found Weight in to agree together:

100 l. suttle of Corfu, makes suttle Venice 133 l. and 90 l. London.

100 l. groffe of Corfu makes groffe Venice.

Their measure in Corfu is a brace, which is ( ) English inches.

Measures in Their Corn measure is a Moija, which is 4 degalators, which is 1 \frac{1}{2}. staio of Veneties, and in Eng. Corfu of Corn. land is ( ) gallons.

Wine is fold by the far, 4 whereof makes a quart in Corfu, which makes of the Sechio mea-wine and fure in Venetia, 6 Sechis, and fars 2 and 5 makes one quart Venetian in Wine, which is in England ( ) gallons.

Salt is fold by the Moyetta, 1000 whereof makes in Venice 23 in 24 Moya incirca, and in Lon-Salt.

Then comes in view Saint Mauro, where stood a Temple, samous for curing unfortunate Saint Mauro, Lovers, but the Medicine was by casting themselves headlong into the Sea, and so I imagine they

N n 2

may

may be cured in any Countrey else whatsoever: the chief Town is S. Mauro, inhabited by Fews only.

Ithaca. Zephalonia.

Zant.

There resteth yet of note in these Seas, the Islands of Ithaca now called Val de Campare, being 50 miles in compass, and North-east from the Island of Zephalonia, being 66 miles in compass, and wherein are found the Towns and Havens of Argustoli, Guiscardo and Nollo, and on the South-East thereof, is the Island of Zant or Zacynthus, about 40 miles in compass, fortified with a strong Cattle on the East side, which commands the Town of Zant, and the Hirbour thereunto adjoyning, the Trade: whereof I here for brevity take comprisely together.

Of the Island of Zant, Zeffalonia, and Ithaca, and the Trade thereof.

C MAN A

Zant, Zeffalonia, and the Trade thereof. Commodities of these Islands.

Aving before treated of these Islands, and their situation, I now come to the Trade thereof, as sound at the times of my being there, which was in Anno 1619. and Anno 1624. with the needful observations remarkable thereupon.

The Commodities that these three Islands do yield for Merchandise, are Honey, Wax, Oils, Wines, and Currans, of which last here is found growing such abundance, that some years the English have laden here 3000 tuns and upwards, besides what the Dutch, French, and other Countreys do export, and is computed to yield to the Inhabitants 300000 Chequins incirca yearly, &c. and to the Signiory of Venice for custom, which is hereon very great, 40000 Chequins.

Currans in and Theaca.

Of these Currans, Zeffalonia doth yield the greatest quantity, but is commonly the smallest, Zant, zeffalonia and least esteemed : Zant doth next yield a lesser proportion, but a better and larger sort: Ithaca vulgarly Theaca, doth commonly produce the best and sairest, but withal, the sewest in estimate and it quantity.

The Commodities that this place doth vent coming from England, is little, fome Cloths, Perpetuanos, Sarges, Lead and Tin, and some Fish of New-found-land, also some Herrings, and Pilchards, but the principal commodity brought hither is Rials Spanish, with which these Currans abovefaid are usually provided and bought, and no other commodity is so welcom amongst

Coins current in Zant, &c.

Their moneys current are those of the Signior of Venice, as being under their government, and especially the Rials Spanish, which is hither by the English brought in great quantity, and also by all fuch other, Nations as have occasion of this fruit.

Accounts in Zant, &c. .

Their Accounts are kept by the Islanders, as in Venice, but by the Merchants Strangers here resident, in Dollers, which are those Rials of \$ and gassets 80 to a Doller.

Weights of Zant, &c.

Their weight is the pound of 12 ounces, and the quintar is 100 l. and found thus to agree with Venice and other places.

1001. suttle of Venice makes here 63 11. in these Islands. 100 l. groffe of Venice agrees with the common 100 l. hereof.

The pound suttle in Venice, makes here 7 ounces, 1 sac. 16 per cent.

Currans are here bought by the 1000 l. which by the computation of concordancy, specified in this Tract, should be suttle English 1070 l. which is grosse of London 9 C. 26 l. but either by the deceit of weights, the falshood of strying, or the fraud of Factors, it commonly produceth not so much by,2 or 3 per cent. and this mischief is increased to that height of late years, that it is found oftentimes to produce but 9 C. groffe, or about 1020 l. futtle English; but let them that are herein guilty, indeavour to amend it in the suture for their credit fake: for the 100 l. groffe Venice, is never found to yield less then 107 or 106 l. in England, and what is found wanting thereof to their principals, cometh by all probability by their default.

Measures in Zant, &c. Of Oils.

Their measure is the brace, and found to be twofold in use, the long brace being for Cloth, Linens, &c. agreeing with the Cloth Brace in Venice, and found to be 27 inches English, and the short brace for Silks to be 6 in 7 per cent, the lesser Oil is sold by a measure called the Liver, and should weigh 13 l. English, 10 whereof makes a Candia Barrel.

Of Wines. Of Corn.

Wine is fold by a measure called a far, 3 \frac{1}{2} is a Candia Barrel. Corn is fold by the meafure called a Bechelo, 3 whereof is a Staro, and weigheth 44 l. and 5 Killows make 6 Bachellos, which Bachello hath been observed to be in England gallons, and a Moya of Corn here makes 2 Staro in Venetia, and 7 Jars of Wine here, makes 3 quarts in

The Customs of these Islands some sew years past upon Currans, were small, till the Vene. Customs of tians perceiving the Trade of that City to decay, thought to augment the revenues by the Zant, &c. customs of the fruit of these Islands, which accordingly they have effected; for seeing the English to cover the same unmeasurably, which at first the vulgar judged they used in the dye of their clothes, or which was worst, in the feeding of their Swine, and finding on a time, fundry Ships of burthen laden therewith, and ready to depart, their departure was slayed till the Merchants were compelled to pay 5 Ducates, which is 25 s. ster. the 1000 l. upon which the Merchants English made complaint in England thereof to his Majesty deceased, and for the taking away that enftom, it was thought fit to put as much more here in England thereupon, by way of an imposition, which hath been sound to be so far from gaining a remedy, that the same continues in England, contrary to the first intent, and the State of Venice hath added 10 D. more to the former, as imagining England cannot subsist without this commodity, at what charge or discommodity whatsoever, yet it is now levied with this proviso, that the Currans be laden in a vessel that doth come hither purposely to lade them, but if she landeth her outward fraught in Venice, or the thereof, and then cometh hither, the is freed thereof, as I have thewed in the Trade of that City.

#### CHAP, CCLIV.

Of the Islands of the Adriatick Seas, and the Trade thereof.

He Islands found in these Seas are many, as Abstraides; secondly, Cherso, Vegea, Grissa, Adriatick Lesma, Cursola, Brassia, Lissa, and Zara, all the rest are small, and appertaining to the Seig. Islands. nior of Venice.

The commodities that hence are exported for Merchandise, is wood for fuel, Wines, Grain, Cat- Commodities. tel, and some Oils.

#### CHAP. CCLV.

#### Zara, and the Trade thereof.

ARA being for the goodness of its Harbour, conceived one of the best of the abovesaid, zara and though small in circumserence, yet most commodious for Trading, therefore I will note the Trade what is observeable therein, and make it the principal of the rest, to which the Trade of all the thereof others may be reduced.

Their moneys I account the same as used in Venice, and the Dalmatian and Slavonian Moneys of coins are here passable, by reason of their situation, which is bordering all along that con-Zara.

Their weights are two, a groffe and futtle, as is used in Venetia, but sound thus to agree weights of together.

100 l. suttle of Zara, is Venetia suttle 120 l. English, 80 l.

100 l. groffe of Zara, is Venetia groffe 120 l. English, 128 l.

100 l. suttle Venetia, is grosse 83 l. Zara. 100 l. grosse Venezia, is grosse 83 l. Zara.

Their common measures of length, is a brace 29 inches London, the 100 braces cloth in Ve-Measures of nice, makes here 112 braces, and the 100 braces filk in Venice is here 106 or 107 braces, most Zara: of the other Islands concur with this in weight and measure. Now failing hence, and getting out of these Islands into the Mediterranean Seas, in which surveying the most eminent of the European Isles therein contained; I find in the first rank the Islands of Sicilia, Malta, Corfica, Sardinia, Majorca, Minorca, and some others now coming to be handled, and first of Sicilia,

#### CHAP. CCLVI.

Of Sicilia, and the Cities of Trade thereof.

ICILIA, anciently for its fertility in Corn, accounted the granary of Rome, is held to

Sicilia and the Cities thereof. Commodities.

be 700 miles in compass, and is beautified with sundry Rivers and Cities, which I shall handle in order as my method requireth. The Commodities exported hence for Merchandise, and here abounding, are Wines, Oils, Honey, Wax, Saffron, Sugars, Salt, Alloms, Corals, Agats, and some other Gemmes, and wonderful fruitful in all sorts of Grain, also it hath some Mines of Gold and Silver, also good quantity of Silk is here made, which is exported, both raw and Mount Hiblat, wrought, into divers fabricks: here is also famous the hill Hibla for Bees and Honey, and Mount Eina for its continual burning and evaporating of flames. The Countrey is divided into three Provinces, the first is Vallis de Notto, wherein the City of Syracusa stands, once containing 22 miles in circuit, and the Metropolis of the Island, and some others. The second Province is Masara, wherein is the Cities of Montreal, 2 Gergenti and Palermo, now the chief City of Sicily, whereto I will reduce the Trade of this part of the

Mount Etna. Division into 3 Provinces.

Ifland.

## CHAP. CCLVII.

Of Palermo, and the Trade thereof.

Palermo, and the Trade thereof.

DALERMO, anciently Panormus, and a Colony of the Phanicians, is now the chief City of Sicilia, and the Seat of the Spanish Viceroy, Don Ferdinando de Castro, being Viceroy at my being here in 1619, from whom I and my company received so much honour, that I cannot without ingratitude, forget in this place to commemorate his nobleness: the City is situate on the West Cape of the Island, and is beautified with large streets, and delicate buildings, strong walls, and magnificent Palaces and Temples: here I found a Dutch Gentleman attendant upon the said Viceroy, who was intituled the English Conful, from whom I gathered these my observations in the Trade of this place and Island.

Accounts in Palermo and all Sicilia.

Their Accounts are here kept by ounces, taries, and grains.

One ounce is 30 taries. One tarie is 20 grains.

Moneys cur-

Their moneys are also ounces, taries, and grains, accounted one ounce to be 30 taries, which is rent in Sicilia. 5 Florins, of carlins 12 the Florin.

One tari to be 20 grains, and is 12 fol. 6 den. small money.

One tarie to be two Carlins.

One Carlin to be 10 grains, and is 12 Livers.

One grain is 6 Picholies, and is 7 1 den. money Siciliano.

One Poncto is & Picholis.

A Ducate of gold is worth 13 taries.

Note, That for the money which they pay by bills of Exchange, they give allowance 1 ? per

cent. for bad money.

Weights in Palermo.

It is to be observed, that throughout all the Kingdom of Sicilia, there is but one weight in use, only in Messina excepted, which I shall shew in its due place: now this weight of Sicilia in general is the Rotolo (30) ounces, which is 2 1/2 l. Siciliano, 100 Rot. making the cantar. which 100 1. hath been observed to have made in London 173 1. circa, or properly in grosse to fay, 1 C. 2 quarters 4 l. incirca, and in Venetia suttle, to have produced 260 l. or Venice groffe 163 l. circa, and hath been found to render in Florence 225 in 230 l. but yet by the calculation I made, it shou'd be but 221 l. just, it is in Rhagusa 218 l. in cattarro 78 l. Alexandria Zera, 83 Rot. ditto forfori 185 Rot. in Damasco 43 1 Rot. &c.

Some have found it to yield 184 l. English.

> Their measure of length is the cane, which is in London about 80 or 81 inches by the rule, which is 2 ½ Yards English; this cane is divided into 8 palms, which is about 10 inches, the cane making 3 cloth braces in Venetia.

Measures of Iength.

> Corn which is the prime Commodity of this place and Kingdom, is fold by the Salmo, of which there is the groffe falmo, and the general Sicilian falmo, which is the small falmo, upon which general salm, these observations have been made, and that the same is sound to agree thus with these Countreys.

Of Corn.

In Rhagufa staro 3 . Dalmatia staro 3 4.

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Ancoma somma 1 1.
Ricanati somma 1 2.
Rimine staro I 1.
Bolonia corbe 3 ½.
In Andalusia 5 Fanegos.
In Portugal 22 1 Alquiers.
In Florence 11 1 staios.
In Avignon 5 Sesteros.
In Venetia 3 staros and 1 quarter:
In Pisa 11 18 staros.
Bergamo staro 13.
Millan mesni 4 1.
Genoa measure 2 1.
In Ferrara staro 9.
In Tripoli casesie 15.
In Tunis cafesie 51.
Alexandria ribebe 1 l. 1.
Candia measures 14.
Corfu mosie 2 1.
Catarro staro 3 1/4.
Verma minali 7 quastero.
Vincentia staro 9 3.
Padua staro 9 3.
Treviso staro 3.
Modeno staro 3 5.

Parma staro 6 1.
Mirandola staro 3 5.
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The gross Salmo of Palermo and Sicilia hath been observed to make in

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        Spalatto
        6

        Rhagufa
        flaro 3 ½

        Segnia
        quart. 12.

        Arbe
        flaro 4.

        Iftria
        flaro 4.

        Padua
        flaro 12.

        Vincentia
        flaro 12.

        Ferrara
        flaro 11.

        Forli
        flaro 3 quarteroli 14.

        Bolonia
        corbe 4 ¼

        Mantua
        flaro 10.

        Cremona
        fommas 2.

        Bergamo
        flaro 16.

        Verona minali
        8 & 11 ½ quarteroli.

        Braffia
        fommas 2 ½.

        Millan
        Mefini 5 ½.

        Florentia
        flaro 14.
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Wherein I have been somewhat the larger by reason of the general use of this measure in the Levant Seas.

Note, That both the grossand general Salmo are divided into 16 Tomelos, and that the gross Salmo is greater then the general Salmo about 17 per cent, and observe, that the ordinary charges of Corn here bought is 3 Taries, and 15 Grains the Salmo, but if Corn be above 18 Taries per Salmo, it pays also a new impost which is per Salmo.

Salt is also sold by the Salmo, which in Trappano is made in great quantity, where at my being of Salt. here I observed to be as great as 3 ordinary Salmos of Corn, divided also in 16 Tomelos, which

made Sicilia weight about 7 Cantaros.

Oil is here fold by the Cantaro, which is 2 \frac{2}{4} barrels of Florence, and hath made 180 l. Eng- Of Oils, lish,

The custom of the Island is commonly 9 and 10 per cent, but Fish and other Commodities for Customs of food pays 12 per cent.

Palermo is also a place of great Exchanges, which briefly at my being there did run thus Exchanges, with other places, always noting, that all Bills coming from abroad, pay one Carlin per ounce to

make

With Naples.

With Rome.

make good money: and they exchange by Ponctos, as I have noted elsewhere: and they give in Palermo 160 Pomutos incirca, to have in Naples a Ducate current, and their account is made as in the particular of Naples is expressed. They give in Palermo 26 or 27 Carlins, to have in Rome a Ducate de Camera.

They gave in Palermo which is 6 Taries accounted, and 1 Carlin per ounce more, to have in With Valentia. Valentia 10 sold. 3 den. and a crown of 12 taries is 20 solds, and a ducate of 13 taries, is there With Messina. estimated for 21 fold.

With Messina and Syracusa, and other places of the Kingdom, they exchange with the crown

and the same moneys.

This note of Equality or Par, I also learned here for currents

For Valentia fold 9 dc. 10 3 per Florin.

For Barselona sol. 11 d. 3 \frac{2}{5} per Florin.

For Majorca sold 14 d. 10\frac{1}{2} per Florin: and sor the asoresaid places, they consider the interest, to him that takes by Exchange at the rate of one Carlin per ounce, which they recover accordingly: for the other particular circumstances thereof, I refer the Reader to the end of this Tract, where the Exchanges of this place and Messina is largely handled, and as the same may more amply there appear in the Chapters 419, 420, 421, 422, 423, 424, and 425. with all particular circumstances, whereto I desire to be referred for better satisfaction.

And in the next place survey the Trade of Messina, the second eminent City of Trassick in this

Island.



#### CHAP. CCLVIII.

# Of Messina, and the Trade thereof.

Meffina, and the Trade thereof.

HE last Province of this Kingdom and Island is Mona, wherein are Cities of Nicosia in the Midland, Milaso on the North Promontory, and Messina in the face opposite to Reggio in Calabria, which fare hath in times past been accounted to be very dangerous by reason of those anciently accounted perils, Scylla and Charybdis, the one a Sand, and the other a Rock, opposing each other at the entrance thereof; now not somuch seared by our Sea-men by being more expert: this Town is the most eminent Town of Trade in all this Island, and inhabited by many Merchants, which the benefit of the Haven doth much further, and the commodiousness of the fituation, and the priviledges and immunities of the yearly Fairs much augmenteth.

The Commodities proper hereto, as also to the whole Island, as also the manner of keeping their Accounts, I have noted; but Moneys finding some variation, and diversity, by reason of

Trade, I will briefly touch the same: First then

Coins current in Mefina.

A Crown of Gold of Italy is worth 14 Taries. A Crown of the place they account, 12 Taries. A Tarie as in Palermo, 20 grains, is 2 Carlins. An Ounce is as in Palermo, 30 Taties. A Grain is 5 Pecolies. A Florence Ducate did pass for 11 Taries, 4 gr. A Ducate of Camera of Rome, for 12 Taries 6 gr. A Ducate of Carlins of Naples, for 10 Taries, 16 3 gr. A Crown of Mark is 12 Taries. A Liver of gross of Venice is 3 ounces 21 Taries, and 1 gr. One pound gross of Anvers, is I Ounce and 10 Taries. Marvedies 29 \frac{1}{2} of Spain, is one Tary. And a pound Sterling is here (

Note,

The Weights of Messina are found to be two, the first being the gross Cantar, whereby is weighed all manner of food, as Flesh, Cavare, Fish, Tonnies, Cheese, &c. which is noted to be 10 per cent. greater than the fecond Cantar, and hath produced by computation pound English 196, in 198 pound; and the smaller Cantar contains as the former 100 Rotolos of 30 ounces, or 2 2 pound Siciliano, doth agree with the sum mentioned in Palermo, as being the common weight of all the Island, and accounted (as I said before) to be 173 l, but found by experience of some English Merchants, 184 l. which I refer to trial, and they account 20 Pesos to make a suttle Cantar, and 22 Pefo the Gross, which is the general Cantar of Palia.

Measures In Meffina:

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Their Measures is the same as mentioned in Palerno, which is the Cane divided into 8 Palms for length, and the Salmo divided into 16 Tomelos for Corn and fo forth, as I have more at large

handled

handled under the Chapter of Palermo, as serving for great use to the Merchants that traffick in the Mediterranean Seas.

All Stuffs of Linen or Woollen (measurable) of this Kingdom, selling or not felling, pay at Customs of Messina 6 1 per cent.

All Commodities of weight from without the Kingdom, felling or not felling, pay at Messina 3

Removing from Ship to Ship pays 3 per cent. or 3 \frac{1}{4}, all Merchandise that is conveyed out of the Kingdom at the Port of Messina, pays 6 \frac{1}{3} per cent. unless at the Fair-Fairs of time, when as some Commodities pay less than some others, so that Silk then pays only 3 Messina. per cent.

I have noted an old printed observation between London and Messina to be thus, which I refer to the trial, That the 100 l. of Palermo is in London 172 l. the 100 l. of Messina in Silk makes Silk weight in London 43 1, and the Rotolo of Palermo hath made in London 11.9 ounces, the 100 Yards bath made 44 2 Canes, and that the Cane bath made in London 2 3 Yards or Ells 1 & Goad of Freezes and Cottons; and thus I will leave this City and Island, and fail to Malta.

Malta is the next Island of note in these Seas, samoused more by the Knights, the now posses Malia, fors, than by any Traffick that is found therein; it is the place where St. Paul suffered Shipwrack, and where he thook the Viper from his hand into the flame, which yet the Inhabitants would perswade Travellers hath left some virtue and relicks thereof behind him, which I refer to the relation of others; it aboundeth in Cotton-wool, Oranges, Limons, Citrons, Honey, Wax, and some other fruits: the Towns of note are Valetta, Saint Hermes, and Malta, and some others.

Corfica is the next, and feated opposite to Genoa, to whom it belongeth, being 300 miles in corfica. compass. Bastia is the chief City, and the residence of the Genoese Governour, with a commodious Haven and a strong Garrison, the principal Ports for Shipping are Saint Florence in the Northern part, and Saint Boniface in the South; the Commodities thereof are Oyls, Figs, Raifins, Wines, Honey, Wax, Allum, Boxwood, Iron, good Horses, and fierce Multives, little other Commodities it affordeth not, their weights and measure agreeth with Genoa.

Sardinia is the next, and accounted 550 miles in circuit, and subject to the Spaniard, divi- sardinia. ded into two parts, first, Cape Luggudory towards Corsica, and secondly Cape Cagliares towards

Africk. It affordeth for Merchandise Corn in good plenty, and Oyls in reasonable manner, but Commodities abundant of all forts of Cattel, as appeareth by the great abundance of Hides and Cheefe, which of Sardinia. in an homely manner is made here, and hence dispersed through Italy, Spain, and other Countreys: there is here many Towns, such as is Boffa, Santa Reparata, Alquilastro, and lastly, Callary the Metropolis, of which a word, together with the Trade thereof.

#### CHAP. CCLIX.

## Of Callary and the Trade thereof.

Allary is the principal City of this Island, opposite to Africk, the Seat of the Spanish Vice- callary, and Kings, enjoying a goodly Haven, and much frequented by Merchants, and is an Archbi-the Trade shop's Sce,, and well stored with eminent Citizens.

Their moneys are generally the moneys of Valentia in the Kingdom of Spain, but they have Moneys of proper to the Island some Copper or black moneys, to which the Ducates and Livers of Valentia Callary. are reduced, and their Accounts are kept in the fame manner, as in that City.

The common weight is the Pound, confilting of 12 ounces, 100 l. thereof being their Quin- Weights in tar, is English 88 in 89 l. and in Marselia 101 l. in Florence 125 l. circa.

Their common meafure is a Vare and a Brace, the Vare found to agree with Valentia, and Measures in Brace with Florence, the first used in Cloth and Linen, and the latter in Silks, &c.

Further observations of the Trade of this Island have not come to my hand, therefore I will hence fail to the next Islands, which are those of Majorca and Minorca.

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#### CCLX. CHAP.

Of Majorca and Minorca, and the Trade thereof.

Majorca, and Minorca, and the Trade thereof.

Ajorea is seated also in these Seas, 300 miles in circuit, and 30 miles distant from the Continent of Spain; the principal City is Majorea, an University, and the Seat of the

Spanish Viceroy.

Minorca is nine miles distant from Majorca, and 150 miles in compass, wherein is Minorca and Java, the principal Towns; but Mahon therein is found to bean excellent Port, able Commodities to contain 500 Sall of very great Ships in safety from all weathers whatsoever. This Countrey of Majorca, &c. affordeth for Merchandise, Corn, Wines, Oyls, this last being the principal Commodity of this Countrey, which the English do here lade above 500 Tuns yearly, and sometimes more, and hence exported by them, if the Spaniard have not otherwse occasion for it for his own use, for from hence Provisions are made for all the Eastern and Western Navigators.

Moneys in Majorca. Accounts.

Their Moneys have reference to those current in Spain, and principally in Barselona and Valentia, and they account 7 Rials Spanish and two Marvedes to make a Liver, by which their Accounts are kept, being in Livers, Sold, Deniers, 12 Deniers to the Sold, and 20 Sold to the Liver, which Liver is 3 s. 8 d. sterling; but all Commodities are here sold by the Sold, 20 making a Liver, which may be accounted 3 s. 8 d. sterling as atoresaid, and they account 17 Doublers is

Weights of Majorca.

Their Weight is in Majorea and Minorea two, the one the Rotolo, which 100 Rotolos make a Cantar, called the Cantar Barbaresco, which is 117 l. of the other weight, which they call a Cantar of Majorca or Majorina, and confifts of 104 l.

g	Pisa and Florence-141 l.
.The Cantar Barbaresco hath made in	Venetia suttle 163 l.
	Venetia gross
7 0	London — 110 l.
The Cantar Majorca which is 104 i	hath made in Valentia 1161.
•	[Florence——— 120 l.
	Venetia suttle 140 l.
104 l. Cantar Majorca in a	Venetia gros
	Genoa
	London 117 l.

Cargo.

Some Commodities are also sold by the Cargo of three Cantars, but each Cantar contains 104 l. by which Cargo is Pepper, Ginger, Cinnamon, Rice, Spices, and other things, and the Cargo hath made in Venice 420 l. suttle; by the Cantar Barbaresco is weighed Wooll, Hides, Skins, Metals, Lead, Tin, and such gross Goods, and fine Goods by the other Quintar, or the Cargo aforesaid.

Measures' in Majorca, &c.

Their measure of length is a Cane, which hath made in London 67 in 68 Inches, which is 1 ? Yards London measure.

Their measure of Oyls is a quarter, or quartano, 12 whereof is contained in an Odor or skin of Oyl, and 212 Quartans I have found here in 1617. to be a Tun of 236 Gallons, and 214 a Tun of 252 Gallons or thereabouts, and 41 \(\frac{1}{4}\) Quartans hath made in Venice one Miara, and in Alexandria hath weighed 5 Cantars, and 20 Rotolos.

Of Oyls, and Majorca.

Ivisa.

Oyls are commonly laden at Porcupin, and were found in my time to have there these charges how they are for Custom, 8 Doublers per Liver, which is 7 Rials, and 2 Marved. Spanish, and 17 Doublers, as account there. I said before, being a Rial, for part 3 Doublers per Odor for measuring, 3 Den. per Odor sor made up in Pipes at 3 Livers the Pipe, for Sea Custom at 9 Doub. per Liver, brokered at 1 Den. per Liver, for Halledge of the Pipes at 5 s. the Pipe, Stowage at 8 Den. the Pipe, Barkage to Parcapin 2 Sol. 6 Den. the Pipe, Provision according to the custom of the place at 3 per cent. A brief of all That accounting 214 which charges may be comprehended in this rule certainly; observe, Quartans to a Tun, and for every Soldo that a Quartan doth cost here first peny, if you reckon 47 s. 6 d. sterling for every the said Soldo, so much infallibly will your Tun of Oyl stand you in clear aboard of all charges: And thus much out of my own trial I have thought good to insert in lading of Oyls in this place.

Near unto these Islands are the Islands of Ivisa, 100 miles in circuit; the chief City is Ivisa, the chiefest Commodity that it affordeth is Salt, of the Trade of which a word.

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## CHAP. CCLXI.

# Of Ivisa, and the Trade thereof.

HE Island of Ivisa, the chief City whereof being Ivisa, consistes wholly in making of Ivisa, and the Salt, which is here sold by a measure called the Modino, which weigheth in Summer by Trade thereof, the weight of Valentia, which is here in use, is 33 Cantars, and in Winter 36 Cantar gross of Of Salt. the said place of Valentia, and corresponds with other places thus.

In Majorca it make. 4 Cantars 38.

In Florence Staro. in 52.

In Genoa Mme. 9 in 9 1.
In Volentia Caffico 8.

In Flanders 100 Lutos, which is in Ivisa 13 Modini.

In London ( ) Bushels.

Their measures and weights I must refer to the better skilled.

Here is also Promentary, Panteleria and Lipara Isles, with the Isles of Naples, as Capræ, Ischia, Lesser islands Progitu, Elba, Gades, or Cales, and some others which I pass by, and so fail into the Ocean, and of the Mediterranean Seas observe the Islands thereof.

#### CHAP. CCLXII.

# Of the Ocean Islands, and the Trade thereof.

Design entred into these Seas, I will begin with the most Northern Islands thereof, and so Northern drawing towards England, the place of our abode, and there determinate my Traffick and pe-Islands. regrination. In the North then the report is credible, that the end of Nature and of the world is, wherein by late discovery are found these Islands: first, Sir Hugh Willoughbie's Island, who willoughbie's by his death gave life and knowledge to us of this Island, searching here a new way to Chira, Nova Zembla. Cathai, and Moluccos: then there is a Nova Zembla only discovered, else not famous for any Fristand, thing. Next, Fristand, subject to the King of Denmark, and much frequented by Dutch, English, and French, for fish here taken in great abundance in the Summer season only. Then have we Island or Icieland, plentiful in Ling; the chief Towns are Hallen and Schasholton, and subject Island, to the King of Sweden. Then Gronland, seated under the Northern cold Zone, where their Gronland, longest Summers day is three months and a half, abounding in fish, of which there is a Society now incorporated in London, by the name of Greenland Company: the Trade whereof principally consistent in fishing of Whales for Fins and Oyls, and only lasteth the Summer Season, and no longer, and then they are inforced to return, by reason of the extremity of the cold and Frosts. Now to come out of these cold Seas to the Ocean, as into more temperate Regions, I meet in my way with the Orcades, or Isles of Orkney, being 32 in number, the principal of which is Orcades 32. Pomonia, stored with Tin and Lead; next Hethie; then Shetland, anciently imagined the last Pomonia. Island of the World, and called Thule.

Then the Hebrides, which are 44, the prime whereof is Ila, abounding in red Dear. 2. Iona, Hebrides 44. famous for the Sepulchres of the Scotish Kings. 3. Mula, whose Inhabitants are called the Red-shanks; the rest of as little note I omit.

Then the Sorlings, which are 145. The principal being Armsth, Agnes, Samson, and Silly, sorlings 145, the name given to the rest and others.

Here I meet also with 5 Islands, which cannot be comprised within the former account. First the Isle of Man, which is ten miles in length, and ten in bredth, abounding in Flaw, Man. Hemp, Oats, Barley, and Wheat, and some Cattel; the chief Towns are Ballacuri and Russin, or Castletown.

Then appears the Isle of Anglesey, which is accounted a Shire of Wales, in length 24, in Anglesey, bredth 17 miles, and for its abundant fertility in all things, is called by the neighbouring Shires, Mam Cimbri, the Mother of Wales, as having of all food and other provision necessary to preserve the life of man, out of which is yearly sent 3000 head of Cattel to supply the wants of other Countreys adjoyning, together with a good quantity of Corn, Butter, Cheese, &c. the same had in times past 360 Towns and Villages, now It hath but one of consequence remaining, called Beaumares, commodious for Trade, as commanding a fair, safe, and capacious Haven Beaumares, and Road, to which as being the place of my birth, I owe this grateful remembrance. Jarsey is farsey, the next, in compass 20 miles; the chief Towns are St. Hillary, and St. Mollo, abounding in sheep &c. Then Garnsey, 20 miles distant from Jarsey, rich in good Harbours; the chief Town Garnsey, is St. Peters. The last is the Isle of Wight, being 20 miles long, and 12 broad; the prin-wight;

cipal Towns being Tarmouth, Newport, and Bradring, it is well fortified and strengthned against all foreign attempts whatsoever. There be also some other petty Islands round about this Shore, but I will pass them to come to those of greater note and consequence, which are Ireland and Great Britain, the last Isle and place, both of this my Travel and Traffick.

#### CHAP. CCLXIII.

Of Ireland, and the Provinces thereof.



thereof.

the Provinces I Reland standeth West of Britain, containing in length 400 miles, and in bredth 200 miles, enjoying this prerogative by nature, That no venomous Serpent will either live here if brought from other Regions, nor yet doth naturally, breed here: It is divided into 5 Provinces, which according to my former method, I will in order touch, and fee what Towns of Note they contain.

Asunster I.

Munster is the first, wherein is found the Cities of Limrick, seated on the banks of Shenin, . 2. Cork, 3. Kinfal, and 4. Waterford, the first ground that ever I trod on out of my native soyl being about 13 or 14 years old, and then began to be imployed by my Parents in trade of Merchandifing.

Connaught 2.

Connaught is the second Province, the chief Cities are Dunratty and Galloway; the third City

in Ireland both for fairness, largeness, and for pleasant dwellings and situation.

ulster 3.

Ulster is the third Province, the chief Towns are Dundale, 2. Dungannon, 3. Armah, an Archbishoprick, 4. Dongal, and 5. London Derry, lately built, and peopled by the City and Citizens of London.

Meth 4.

Meth is the fourth; the chief Towns are Kelly, 2. Trim, and lastly Tredagh, a fine Town, where also I resided in these my younger years of Travel, and first imployment in Traffick,

Lempster 5.

Lempler is the last Province, wherein is found the Cities of Mareaburg, Philips Town, Kildare, and Dublin, of the Trade whereof a word.

## CHAP. CCLXIV.

Of Dublin, and the Trade thereof.

Of Dublin, and the Trade thereof. Commodities

of Ireland.

Dublin is seated on the Liffe, being the Metropolis of Ireland, and the residence of the Lord Deputy for the King of England, who is Sovereign here, it being also an Archbishoprick and an University. The Commodities the Country doth afford for Merchandise, are these: first, the Countrey abounds in Cattel, each affords Tallow and Hides in great abundance, which is hence exported to Spain, France, and Italy; also Salmon is here caught good store in July, August, and September, which is salted and exported, and in Summer the quantity is so great in some parts of this Island, that the Servants do covenant with their Masters, they mult not feed thereon but certain days in the week. Herrings are here also caught, and accounted the best; as also Pilebards in August, September, and October, and thence vented to Spain, France, and into the Streights of Gibralter; here is also some Butter, Cheese, Pipe staves, Calve-skins, and other Commodities of late days prohibited to be exported by the Laws of the Kingdom.

Coins of Ireland.

The Coins of this Kingdom in the standard, carrieth a concurrence with those of England, which also here are current for the value, as being subject to one and the same Scepter, yet in distinction of the true and real worth, are found thus entituled.

The pound of Ireland confisteth of 20 shillings Irish, yet in sterling is accounted but 15

(hillings.

The shilling by this account is but 9 d. sterling, and the 6 d. Irish is  $4\frac{1}{2}$  d. sterling.

Here is also an Exchange found and practifed, but not for any foreign part, saving England, Exchanges of and principally for London and Briftol, commonly running at 8 d. upon the pound, and when Ireland. most, at 12 d. per l. which is 5 per cent.

Weights and England.

Dublin, and in general all Ireland, hath the Measures and Weights of England in use Measures as In in their Traffick, and agreeing therewith in all particulars, I need not infist further therein.

Now a word of the Trade in general of Ireland, as it is found observable in these

The

The daily conversation of the English Nation, and the late unpartial and sound admini- of the Trade stration of justice in this Countrey, hath redeemed this Island from the jaws of Barbarism, in general of wherein it was ready to fall and suffer a ruine, and since by little and little peace being sirmly Ireland; established, hath brought the Inhabitants to a desire of inriching themselves, and this desire hath so well been seconded by their industry, that I may say it hath brought store and plenty into their dwellings, which hath hitherto met with so good a success, that whereas sew years pass this Countrey was with all necessaries supplied out of Englands and Scotlands abundance, it now returnes that courteste, and contributeth some years not only to the wants of both, but to the wants of Spain, France, and some other adjoyning Countreys; for now it is found that the Earth and Seas add to the Inhabitants labour and pains; as first, the Seas and Rivers in their season afford their great plenty of Cod-sish, Hake-sish, Pilehards, Herrings, and these of both the largest, best, and in abundance, which they take, kill, and salt, and so disperse as a Merchandise into France, Spain, England, Scotland, and other Countreys.

Then the Earth yields them a good breed of Cattel, especially Sheep and Oxen, in such store, that they have thereof in great abundance, as also of Hides, Woolls, Tallow, Butter, Cheefe, and Beef; and the Wool, they by Manufactures convert into Cloth, Mantles, Ruggs, Frises, and Yarn, whereof it is reported that there cometh yearly to the Town of Manchester in Lancashire, to be there woven into Stuffs, at least two hundred thousand weight fine and coarse: besides which, the bowels of the Earth yield them Lead, Iron, and Tin, and by their own industry they have many other Manufactures, as also Pipe-staves, Wax, Honey, Furs, Hemp, Linen Cloth, Salt, and some others: all this considered, what should want here to make them eminent Merchants, but Shipping and skill in the Art of Navigation, and a defire to imploy their Talent's in foreign Countreys, which yet is not feen to be perfected amongst them: Nature having to this end fitted them with many goodly Ports and navigable Rivers, and will in time I hope fit them them with an inclination to second by their endeavours, what is so plentifully bestowed by her upon them, which by little and little may be brought to pass by the conversation and direction of the civiliz'd English, that daily are seen to come and refide amongst them: And thus leaving Ireland, and my good wishes to the increase of her Traffick, I hence pass over to Scotland (a part of Britain) and view the present Trade thereof.

#### CHAP. CCLXV.

# Of Scotland, and the Provinces and Cities thereof.

Scotland is the Northern part of Britain, and separated from England by the River Scotland, and Tweed and Salway, and the Cheviot-bills, extending from thence to the other, which the Trade being a Kingdom, and varying in the manner of Trade from England, I have thought good here thereof to insert by it self.

The Commodities that this Countrey affordeth for Merchandise are coarse Clothes, Freezes, Commodities Fish salted, Hides, Tallow, Lead Ore, some Grain, Feathers, and other Commodities, as Sea-coal, of Scotland.

Allow Trav dre

This Countrey is divided into two parts, the High-land and the Low-land, and the same into several Sherifdoms, or Provinces, in which are found these Towns of consequence.

#### CHAP. CCLXVI.

# Of Edenburg, and the Trade thereof.

First Edenburg, wherein is seated the King's Palace, and the Court of Justice, consisting Edenburg, and principally of one street of a mile in length, whereto doth lead many other petty Lanes, the Trade making the whole near three miles in circuit; the second Town is Glasco, an Archbishops See, thereof. and an University; the third is Saint Andrews in Fiffe, honour'd with many Prerogatives; fourthly, Sterling: then is Perth, Aberdeen, Dondes, Saint John's Town, and some others of lesser note.

Their current Moneys in Merchandise is the proper Coins of that Kingdom both in Gold and Moneys of Silver, which are usually found to be in Gold.

ces of ——————22 shill. sterl.
ces of————————————————————————————————————
ces of—————5. 6 d. sterl.
ces of2.9 d. sterl.
ces of—————4. 4 <sup>3</sup> / <sub>8</sub> d. sterl.
ces of $-$ 1 shill. 1 $\frac{1}{2}$ d. sterl.
ces of $\frac{1}{2}$ the $\frac{1}{4}$ and $\frac{1}{8}$ thereof.
ces of $-9.6 d$ . being $\frac{2}{3}$ of the 13 $d$ . $\frac{1}{2}$ sterl.
e Mark.
ces of $\frac{1}{2}$ which is $4\frac{1}{2}d$ , being $\frac{1}{2}$ of the above aid.

13 1 d. sterl. is Scotch Mark. Again, or 13 shill. 4 d. Scotch. 6 3 is a Scotch Noble, 6 shill. 8 d. 20 d. sterl is 1 1 Mark Scoth. or I Pound Scotch of 20 shill. 20 shill, sterl, is 18 Scoth Marks.

Besides which, are here sound current the Coins of England, and he that would see surther into the intrinsecal value and weight of these Coins either of Silver and Gold, must have recourse to a Proclamation set out by our Sovereign King James deceased, dated in 1609, which will also shew their conformity to the Coins of England in weight and goodness, and the current value and estimation thereof through this Kingdom.

Exchanges in Scotland.

Accounts in Scotland.

Here is practifed for England an Exchange for moneys as is done upon the Scotch Mark for 12 pence sterling in London, &c.

Their Accounts are now kept several ways, some following the custom of England, by sterling pounds, shillings, and pence, and some by their own ancient manner also in pounds, Shillings, and pence Scottish, 20 pence sterling being their pound, 13 1 being their Mark, and pence Scottish, of which they they had some black or Copper Moneys, as Babaes, esteemed by them for fix pence, whereof two made a penny sterling; Placks, which they esteemed for four pence, and three of them made a penny sterling; and lastly, pieces called Hard-heads, esteemed by them at 1 ½ pence, but eight of them made a penny sterling money, and some of these are yet current amongst them.

Weight of Scotland.

They have in general (as is also the custom of England) but one weight for weighing of their Merchandise, and for buying and selling throughout the Kingdom, which is the pound of 16 ounces, 100 of which pounds makes their Quintal, which is found to make in London and all throughout England 108 l. Averdupou, and the 100 l. London fotile is found to render here 92 l. incirca, or the 112 l. to give  $103\frac{1}{2}$  l. or thereabouts.

Measures of length. 120 for 100.

Their common measure in length for Linens, Cloth, Silk, or Stuffs, is an Ell common in use throughout Scotland, which is about 4 per cent. differing from our English Tard, as being greater; so that whereas we allow 36 inches to the Yard by Rule, their Ell may make incirca 34 1/2 inches, it having been observed by Traders hither, that 75 Yards in London or Ells, 60 Ells hath made here 72 Scorch Ells, but in their hundred by tale in measure they account fix score or

In other measures of Corn, Coal, Salt, or liquid measures of Beer, Ale, Wines, Oyls, and fuch like, imitate the better experienced to supply my defects therein, for I hasten now towards England, and so to London, the City of my abode, and the end of my present labours, and by the way will observe, That the Inhabitants of this Countrey are much addicted both to Trade and Navigation, and have many good helps and surtherances there both by the natural and artificial Commodities of this Countrey, and the good Ports of the same; so that in brief I may conclude this Kingdom to be more addicted to Traffick and Navigation than the Irish, and yet not so much as the English, which yet by the gracious aspect of our Sovereign is seen daily to increase, and may in time come to a greater perfection.

## CHAP. CCLXVII.

Of Britain, and the Provinces and Cities thereof.

Aving now fet my foot upon the happy shore, and run through the Trade of most of Britain, and the greatest known Cities of Commerce and Traffick in the World, give me leave to the Provinces survey the distinct Ports of this Kingdom, that I may not do less to our own than in this Tract I have done to other foreign Countreys. Britain then, the Queen of Islands, is found to be in circuit 1836 miles, extending it self (comprehending England, Wales, and Scotland, as of one entire Island, which we now know by the name of Great Britain) 800 miles, being divided into 3 parts, as into England and Wales, whose Trade we have now in hand, and Scotland, whose Traffick we have already declared.

# CHAP. CCLXVIII.

Of Wales, and the Cities thereof.

Seas, except the East, where it is separated from England by the River Dee, and a the Cities line drawn to the River Wie, but by some by Clauda Offa, or Offa's ditch, or more proper by thereof. interpretation, Offa's Hedge or Rampire, beginning at the influx of Wie into Severn, reaching unto Chester for 84 miles, where the River of Dee entreth into the Sea.

The Countrey is in many places mountainous and barren, yet able of its felf to substitution out assistance of any neighbourhood, partly by the industry of the Inhabitants, and partly by the plenty of some of the shires thereof, the most fruitful affording supply to others that are

found the most barren and deficient.

The Commodities which this Countrey doth yield and vent abroad for Merchandise, are first Commodities Cattel in abundance, bred in general through the whole Countrey, Wax, Honey, Herrings white of wales. and red, Butter and Cheese in great plenty, Woolls also in some measure; also this Countrey is well stored with Mines of Silver, Lead-Oar, Coal, and some Tin, Milstones, and good Quarries of Free-stone for building, Hides, Calf-skins, Frises, Bayes; some Linens, and great quanty of Cottons, known by the name of Welch Cottons and Plains, which in Oswestry, seated in Shropshire, is every Munday (as the common Emporie of all Wales) vented in great abundance, and thence dispersed throughout England, and so thence is shipped and conveyed to supply the defects of Normandy, Britain, and Picardy, and of late have found a current vent in Spain, Turkey, and other Countreys: therefore I would inconrage my Countrymen to go on in their Manufactures of Woolls, seeing that Nature hath done her part to give them the materials, their industry must be added, and that will soon bring forward the Art, and all these conjoyned will bring a benefit for a reward of all, and to all of them.

Wales is found at this day to contain 4. Circuits for the administration of Justice, 1. Flint, Four Circuits Denbigh, Montgomery-shires being the first; Radnor, Glamorgan, and Brecknock-shires being the in Wales. fecond; Cardigan, Carmarthest, and Pembroke-shires being the third; Merioneth, Carnarvan, and the Isle of Anglesey, the fourth; also to contain 4 Dioceses for Ecclesistical Discipline, and Four Dioceses. these comprehended in twelve shires, wherein is also found 1 Chase, 13 Forests, 36 Parkes, Twelve Shirese 99 Bridges, 230 Rivers, 1016 Parishes, wherein are noted to be 56 Market Towns, being no Cities, and in them 41 Castles, and 4 Cities, being the Seats of so many Bishops, as 1. Saint Davids in Pembrokeshire, 2. Bangor in Carnarvanshire, 3. Asaph in Flintshire, 4. Landasse in Glamorganshire: Lasily, the Inhabitants are accounted men of faithful carriage one to another, most especially in a strange Countrey, and to strangers in their own, and use a peculiar language

original thereof to this day.

And lattly, to their everlasting praise and commendation, have for many years valiantly withflood all their Enemies by their own proper valour, and being joyned to the Crown of England, have been found to be true and loyal to the same, and have so continued in all amity, love, and saithfulness.

that hath remained without alteration or commixture with any other in the world, from the

CHAP.

## CHAP. CCLXIX.

England, and the Trade thereof.

England, and the Cities thereof.

Nugland is the principal part of Britain, and now the last in my labours, bounded on the East with the German, on the West with the Irish, on the South with the British Oceans, and on the North with Scotland, as is afore-mentioned. The ornaments of this Countrey hath in times part been expressed unto us by this verse,

Anglia, Mons, Pons, Fons, Ecclefia, Famina, Lana.

England is stor'd with Mountains, Bridges, Wooll, With Churches, Rivers, Women beautiful.

But these are not the Commodities that Merchants look after, therefore I will shew you in his proper place, those Commodities which England doth naturally afford for Merchandise, and in the mean season it will not be improper that I run over the Provinces of this Kingdom, and therein see what particulars may be gathered out of each, conducing either to Trassick or to the honour and commodity of the Countrey, and thereto add also the Provinces of Wales, purposely omitted for this place. The Provinces, or more properly the Shires of England and Wales,

according to Camden, whom I gladly follow in this description, are these.

Cornwall.

The first is Corumal, in it self a barren and mountainous Countrey, but the bosom thereof incloseth rich Mines of Tm, which for the excellence thereof is samous throughout the world, also therewith is digged Gold and Silver, and a certain Stone is sound upon the earth of it self-transparent, and naturally formed into angles and points, which is found in foreign Countreys, would be held admirable: here is also upon this Coast taken Pilchards and Herrings in great abundance, which the Inhabitants do salt and dry in the sinoak, and so transport into France, Spain, and Italy, to good advantage: the Sea-coast is beautified with many Towns and Havens, capable of many Ships, Falmouth being the chief, and here is found that famous Mount Michael, by the Inhabitants called Cana, which hath for many ages been noted for its steepness and antiquity.

St. Ives in Cornwall, and the Trade thereof.

The fituation of the Town of St. Ives is on the Sea-fide, with a good Road before it for any Vessel whatsoever to ride in it within one league, half league, or quarter of a league of the Town, with a Peer or dry Key belonging unto it, which will admit the entring a Vessel of 200 Tuns bringing their Tide with them. The situation of the Road, and how it lies, and in what degrees, is in a Paper hereunto annexed. There may be a Mould made for the preservation of Vessels with small cost. That Ships of 50 Tuns, or 100 Tuns, may ride a float on a Neap-Tide within it in safety. The Town consisteth only of one Parish belonging to it, about some three miles round of it, with at least 500 Families, or above 3000 souls in it.

What the place naturally affords, is Pilchards, Herring, Congerdoust, Ray-sish, and other forts of Summer-sish. The materials which they mostly use for it, is Salt supplied from France; The quantity it affords yearly more or less, as pleaseth God, may be 3,4, or 5000 Hogsheads of Pilchards yearly, 3, 4, or 5000 Barrels of Herring, good quantity of Congerdoust, 4 or 5 Barks loaden of about 20 or 30 Tuns, each Bark of Ray-sish yearly, some years more, some less.

These Commodities, as Pilehards, are sold by the Hogshead, sour of them make a Tun: but commonly by the 1000; (1200 small tale they sell the Merchant in the Cask to the 1000) the Barrel of Herring about 30 Gallons, sold commonly at 18 s. 20 s. or 22 s. per Barrel; a Congerdoust by the Kintale, that is to say, 112 l. to the Kintale. Ray-fish constantly sold by the dozen fresh, at 2 s. 4 d. 2 s. 6 d. or 3 s. per dozen. They have to their dozen 20, 30, 40, 50, sometimes 60 fishes to the dozen, according to their custom the Merchant hath that buys it, per dozens.

Their Weight is 112 l. according to the Standard; likewise is their Yard or Ell, according

to the Standard by Law.

Their Measure is a Bushel for all Grain and Salt to be measured, imported, containing 28 Gallons water-measure, their ancient standing measure. The places for venting these Commodities are in the Straights, Spain, France, and other foreign parts beyond the Seas. The prices are commonly on Pilchards 7, 8, or 9 s. per thousand, 30, 35, or 45 s. per Hogshead.

The Measures used in the publick Market for Corn are a Bushel containing 20 Gallons, the half Bushel to Gallons, the Peck 5 Gallons, the Gallon agrees with the Winchester Gallon. Salt is fold in the publick Market by the Gallon; and it is a good Countrey for victualling of

The quantity of Shipping or Barks belonging to the place are but few, and in number feven,

they were many more, but are taken and loft. The burthen of these are from 60 Tuns to 20 Tuns: divers other Vessels of foreign parts do frequent the Road yearly, and Port likewise.

The Trade they drive with Foreign Nations are the Commodities formerly expressed, out of this Port exported, with great quantities of Tin, which this Countrey round about us affords, and that the best in England, which we usually export.

The Commodities imported, or usually expended on the place or parts adjacent, are great quantities of Salt, at least 10 thousand Bushels of Salt yearly, with all other forts of Commodities

being small quantities.

The manner of taking Pilebards and Herring is by Nets, the other fish by hooks: they likewife afe great quantity of Netting and Rope yearly for their Fishing-craft, which cost them great fums of money. The season of taking the Pilebards is between the first of the month of fully, and the first of January sollowing. The Herring they take about Michaelmas, from Michaelmas unto Christ-tide tollowing. The other fish are taken in the Summer. The quantity of Boats belonging to the place are about 60 Boats, the men a great number imployed to Sea in Ships; and at least 400 men all the fishing season imployed about the Pilebard-catching and Herring-fishing.

And for the better encouragement of Trade, there might be a Mould erected from the Castle; whereon the Colours stand in the Map towards the Church, which hath been profered to be done for 3000 1. which if done, would be the preservation of many thousand pounds per Annum, and many mens lives, who by extremity of weather and contrary wind are forced this fide the Land-end, having no place elfe to preferve themfelves, unlefs they can get the Harbour of Milford, which is 32 leagues from this place, being the only place on this North-fide for pre-

fervation of Ships.

General Blake, when he beleaguered the Island of Silly, which lies 13 leagues from this place, was put off by a fform from the Island of Silly with his Fleet which came into this Road, and here anchored with his Fleet untill the Storm was over, which continued five days in safety; which is a good Road, and with good Ground-Tackle may fafely ride with all weather.

This Bay is from the Lands-end 5 Leagues, and from the Lands-end to Silly is 8

The Inhabitants of this place are poor, and have often made it their request to have a Mould erected for the more safety of Ships that shall come here. But by reason of the late troubles, and through the negligence of fuch as were intrusted for the profecuting thereof, it hath been neglected; which (if erected) Ships of 300 Tuns might be fecured within the Mould at any time,

and then it would be one of the best dry Peers in England.

The second is Devonshire, no less rich in veins of Tin, and withall beautified with many Devon 2. Towns and good Havens than the former, Exon being the principal Town, and an Inland City, but Dartmouth and Plimouth the best Havens; this last being from a poor fishing Village become to be a fair Town, by reason of the Castle and commodiousness of the Haven; and the rather it is to be mentioned, as giving birth to Sir Francis Drake, Knight, who in our Fathers days accomplified at Sea so many notable Exploits, and was the chief glory of that Age for Navigation.

The third is Dorsetshire, Dorchester being the chief Town, and Waymouth the chief Dorset 3.

Haven.

Somerseisbire is the fourth, happy in the fruitful soil, rich pastures, multitude of Inhabitants, Somerset 4, and commodity of Havens: The chief Towns are Bridgwater, next Buth, famous for those medicinal Bathes there found; and lastly Bristol, incompassed with a double Wall seated on the River Severn, beautified with many fair private and publick Buildings, and next to London and York it is preferred to all other Cities of England, but in amplitude of Trastick, Shipping, and eminence of Merehants, next to London it felf, and else in my opinion second to none.

The Town of Taunton being a Corporation governed by a Major and 24 of the Society, is si-Of Taunton; tuated in a very fruitful Vally between two Hills, one of the Hills is four miles off the Town on the South, the other Hill two miles distant from the Town on the North. In the Town are two Parish Churches, namely St. Mary Magdalen, and St. James, and in these Parishes are 700 dwelling Houses, and upward, being fully inhabited, and very populous: through which Parishes runneth a great River of fresh water called Tone, into which runneth divers small Rivulets before it comes to the Town; the Town is incompassed round within five miles with 32 Parishes, which are very populous. Market-Towns near it are Bridgmater, a Market Haven Town seven miles, Charda Market-Town 8 miles, Wellington a Market-Town 5 miles, Stoy a Market-Town 9 miles, Wilvescome a Market-Town 7 miles, Ilminster a Market-Town 8 miles off.

In the Town there are 32 Mercers, and Drapers, also Smiths, Shoo-makers, Wool-combers, Weavers, and Fullers, Gold-Smiths, Taylors, and others of Manual Occupations, of which

Kent 10.

Buckingh. 13.

Bedford 14:

there are a considerable number: The chiefest Commodities that it affords for Merchandize, being at present Serges mixt, and white Serges (in the Town and places adjacent) made of clean wooll, out of which is sent to London and other places every week 700 pieces, and upward: the Town was surnished with Wooll in sormer times from Ireland, but now little comes from thence by reason of the Wars: But at this instant (what this fruitful Valley, being sull of Passure, doth not afford) is supplied with Wooll from the North, viz. Buckingham, Oxford, Warwick, and Leicester thires: Besides, is made a fort of Bays called Taunton Baies, for the making of which Baies and Serges aforesaid, is kept a work weekly \$500.

The Yard, Ell, or Bushel, is according to the Standard and measure of Winchester.

The Measure in the Market for Corn is by the Peck, 4 Pecks to the Bushel, which is 8 Gal-

lons, agreeing with Winchester.

In the Town is no Port, but 17 miles from the Town North is a Port called Minehead, with a fure Key, where may ride 30 Ships of 60 Tuns and downward: also another Port 12 miles off called Watchet, of the san e bigness, only the Key is ruined: and another Port 7 miles from the Town called Bridgwater, in which Town cometh a Salt-water River, in which may come in at a full Tide Vessels of 60 Tuns, and the River from the main of Severn is above 10 miles, in which you may judge how many Vessels may arrive to these Ports; there are but sew Ships belonging to these Ports: their Trade is for Ireland, for Wales for Coals; and Bristol, and sometimes for France and Spain. The Ports lie against the Sea that runs to Bristol, called the Severn.

What Trade they drive is fet forth in the former Articles. As for fishing there is very little, nor worth the mentioning.

wiltshire is the fifth, altogether an Inland Countrey; the chiefest Towns are Malmsbury, samous for the Clothes of Wooll made here, Salisbury for the Bishoprick, and Wilton of old the chief of this County, now a little Village.

Hampshire 6. Hampshire is the fixth, wherein is found the little fair City of Southampton', Winchester the

pleasant, and Portsmouth the only now Garrison Town of England.

Barkshire 7. Barkshire is the seventh, wherein is found the Town of Newbery, famous for Clothing, and Windsor for the Kings Castle, and where the Ceremony of the Knights of the Garter is solemnized.

Surrey is the eighth, wherein is seen Ostlands and Richmond, two beautiful and stately Palaces, belonging to the Kings of England.

Suffex 9. Suffex is the ninth, Chichester being the chief City, and Rhie the chief Sea-Town.

Kent is the next, rich in Meadows, Pastures, Groves, Apples, and Cherries, wherein is found seated the Cinque-Ports, Deptford, the Kings-Yard for the building of his Ships, Rochester the Seat of a Bishop, Eltham, and Greenwich, two Palaces of the Kings, Dover a samous Sea-Port, and one of the Keys of this Island; and lastly, Canterbury, and prime of this County, and the Seat of the Archbishop and Metropolitan of all England.

Glocester 11: Glocestershire is the 11th, the principal Towns are Temksbury, famous for Cloth-making, and Glocester the chief of the County; here are also found the famous Hills of Cotswold, upon which great Flocks of Sheep are found to feed, yielding that excellent Wooll so much esteemed amogst all Nations.

Oxfordsbire is the 12. which is a fruitful County both in Corn and Pasture, and wherein is found Woodstock, a House of the Kings, and an inclosed Pask with a Stone-wall, imagined the first in this Land, and Oxford, an University samous through the World, and chief of this Island.

Bucking hamshire is the 13. wherein is found the good Towns of Ailsbury, Stonystratford, and

Buckingham, the principal of this County.

Bedfordshire is the next, and shews the Town of Bedford for the first of this County.

Hertfordshire is the 15. wherein is the stately House of Theobalds, a House of the Kings, Saint

Hertfordsh. 15. Albans, a fair Through-fare, and Hertford the principal of the County.

Middlesex is the 16. wherein is sound the King's Palace, Hampton Court, and London, the prime City of this Kingdom, and the Chamber of the Kings of England, so samous abroad in soreign Countreys, that it needs no mans commendation: it is beautified with sundry Colledges for the study of the Municipal Laws, with the Churches of Westminster and London, besides divers others, with the Hall of Westminster, where the Parliaments extraordinary, and Courts of Chancery, Kings Bench, and other Courts are ordinarily kept, with the two Palaces of White-Hall, and Saint James, with an Exchange or Burse for Merchants to meet in, with a sumptuous and wondersul Bridge of Free-stone, besides many other excellent private and publick Edifices.

Essex 17. Essex is the next, abounding in Pasturage, Corn, and Saffron, and in which is found Chelms-ford the chief Town, Colchester, Coxal, and others abounding with Bays, Says, and other new Drapery; and lastly, Harwich, a safe Haven for Ships.

Suffolk

Suffolk is the next, which affords quantity of Butter, Cheefe, and Cloths, known by the Saffolk 18. names of Suffolk Cloth, wherein is found St. Edmonds Bury, and Ipswich, which hath a commo-

Norfolk is the 19. a large champain Countrey, abounding in Conies and Sheep, affording the Norfolk 193

two good Haven Towns of Linand Tarmouth, and Norwich, the first of the County, which

deserves to be numbred amongst the chiesest Cities of England. It is feated in the County of Norfolk, and is situate upon the River Yare, (which runs to A Description Tarmouth, and gives name to that Town) passable for small Boats only, on which River are five of the City of Bridges; the City is well walled with many Turrets, and hath twelve Gates for entrance, the Trade containing fix and thirty Parishes, in the midst whereof is a very fair Market-place, and Town-thereof. Hall for the City-Courts and Elections, and one other Hall wherein the Citizens keep their great Feasts. This City is also beautified with a fair Cathedral and Cloyster not much inferior to any in the World, though now much ruinated by thefe unhappy times: There is also in this City the ruines of an old Castle, three Palaces, viz. one belonging to the Dukes of Norfolk, one formerly belonging to the Earls of Surrey, and one other for the Bishop of Norwich. Here is also three Hospitals, one for Aged persons, one for Boys, and one for Girls. The Government of this City is by one Maior, two Sheriffs, twenty four Aldermen, and sixteen Common Council-men. This City being an inland place, about 30 miles from the Sea by water (though not above fixteen miles by Land) hath little foreign Trade, fave only with Holland, and that not confiderable, or worth the taking notice of, the chief Trade of this City being to London, and that in these two Commodities especially, viz. Stuffs and Stockings: The Stuffs here vended in a time of free Trade, may be estimated at one hundred thousand pounds per annum, and upward, which faid Stuffs are under the government of two Companies, the one called the Worsted Company, and the other the Ruffel Company; those Manusactures under the government of the Worsted Company, (and approved by the Wardens thereof) have a Seal affixed to each end thereof the one Seal having this word(Normich) on the one fide, and certain letters on the other, which stand for such of the Wardens Names as are prefent at the sealing thereof: The other Seal hath on the one fide these words (Worsted reformed,) and on the other fide thereof (in figures) the quantity of Yards the Piece contains; and those Manufactures under the government of the Ruffel Company, and approved by them, have but one Seal, which hath on the one fide the reprefertation of a Castle, and on the other side these words, (Fidelitis Artes alit). This Stuff-trade is chiefly managed in Partnership between the London and Norwich Merchants, great quantities whereof have in former times in a free trade with other Nations been Exported beyond the Seas to several places, but especially to Spain, and from thence to the West-Indies. The Stockings here vended, may in a time of free Trade be estimated at threescore thousand pounds per annum, and are not under any Company or Government, but are here put out to knitting by certain Citizens brought up thereunto, and fo fent to London to their Factors, which fell them to Merchants, who transport them to Spain, France, Portugal. The advancement of these Manusactures is Peace and free Trade with those Nations whither they are Exported; and the chiefest prejudice to the makers of these Manusactures is the decay of Sheep by the rot and casualties, and the suffering of our Woolls to be Exported unwrought into Holland, and other places. Countrey hereabouts affords great quantities of Sheep and Conies, and is well stored with Corn of all forts, especially Barley, which is here converted into Mault, whereof in former times great quantities have been fent to London, and unto Scotland. All grain according to the cufrom of the Countrey is here fold by the Score (which is twenty Cooms, every Coom being four Bushels (and have one Coom allowed to every Score, as in measure or courtesie.

The Weights and Measures both dry and wet here used, and other things enquirable, according to the Articles of Instruction not herein before expressed, are agreeable and do corre-

fpond with London.

Cambridgeshire is the 20, which is found to abound in Corn, and wherein is seen the Univer- cambridge 20, fity of Cambridge, and Ely famous for being the Seat of a Bishop.

Huntingtonshire is the 21. the chief Town being Huntington.

Huntington 21.

Northamptonshire is the 22. abounding in Corn, Peterborough being here the Seat of a Bishop, Northampt. 22. and Northampton the chief City.

Leicestershire is the 23. abounding in Corn, Leicester the chief Town is more famous for the Leicester 23. antiquity, than for the beauty thereof.

Rutlandshire is the 24. and accounted the least County in this Kingdom, Uppingham being the Rutland 24: chief Town.

Lincolnshire is the 25. rich in Cornand Pasture, abounding with Fish and Fowl; Lincoln, once Lincoln 25. a great City, is yet the greatest in this County.

Nottinghamshire is the 26. wherein is Nottingham, the chief Town, and the Forest of Sher- Nottingham 26. wood, feeding many fallow and red Deer.

Darbishire Pp 2

Darbishire is the 27. the chief City is Darby, famous for the Ale thereof; in this County are Darby 27. also many Mines of Lead, and other Minerals.

Warmicksbire is the 28, wherein is found Warmick, the prime City, and Covenity a fair walled wirwick 28. Citys and accounted the fairest Inland City of this Island, wherein now great quantity of Cloth is made.

Were flershire is the 29. wherein is found the City of Worster, samous now for Clothing, and Morcester 29. the Seat of a Bishop.

Staffordhire is the 30. which affordeth Salt-pits and Wells, and Coals taken out of the Earth, Stafford 30. Stone, and Lichfield being the principal Towns of the County. Shrop bire 31.

Shrofshire is the 31. wherein is found Ludlow, of more beauty than antiquity, honour'd with a Council and Court of Justice for Wales; and a Palace for the Princes thereof. Shrewsbury the chief of this County, much inriched by their Trade for Cottons and Frifes with their neighbours the Welfh, whom yet notwithstanding they greatly affect not.

Chefbire is the 32. abounding in Pastures and in excellent Cheeses, hence transported through-Chefter 32. out England; it hath Chester for the chief City seated on the River Dee.

Herefor shire is the 33, and boasteth to be for its fertility and abundance of all things the Hereford 33. first Shire in England; Hereford is the chief City, and Lemster justly boasteth of the Sheeps-wooll, feeding in those grounds, with which no part of Europe can equalize.

Tirkshire is the thirty sourth, and the largest County of all England, abounding in Corn, Pasture, and Meadows, yielding clothing by the industry of the Inhabitants in abundance; Tirk being the chief City, and the second in England, and the Seat of an Archbishop; here is a Court of Justice, held for the neighbouring Marches, according to that of Ludlow. In this County is also the Town of Hull, seated on the River of Humber, where are found Merchants of good quality; and here is also the Castle of Searborough, where in the adjoyning Sea is the great tishing found annually for Herrings.

Richmond is the 35 in which is found Mountains to yield plentiful Lead, Pit-Coals; and some Brass, and the chief City of this County is called Richmond. The Bishoprick of Durham is the 36. pleasant in Meadows, Pastures, and Groves, and aboundeth

in Sea-coals, which is digged out of the Earth. Durham is the chief City. Lancashire is the 37. wherein is Manchester, an old Town, inriched by the industry of the Lancahire 37. Inhabitants, by Cloth of Linnen and Woollen, the City of Lancaster being the first of the

Westmerland is the 38, the chief Town is Kendal, famous for making of Cloth of restmerland33. Wooll.

> Cumberland is the 39. affording Mines of Brass, and some Veins of Silver, and Black Lead in abundance: Also there is made much Linen Cloth in this County. | Carlle being the principal Town, where they are lately fet to the making of Demities, and in time may prove a very considerable Manufacture. Here are found apparent ruines of that Wall which the Romans built, to keep out the Picts from making incursions upon the Britains, being as it seems then so poor, as they cared not to subdue them.

> Northumberland is the 40. wherein is found the Sea-Town of Newcastle, which affords such abundance of Sea-Coal, that the same is thence transported into many Kingdoms of the World: here is also Barwick, one of the strongest fortified Towns of England, formerly strengthned against the incursions of the Scots, by a strong Garrison of Souldiers, and now dismissed by the Happy Union of England and Scotland.

> The measures used in Morpeth, twelve Miles beyond Newcastle for hard Corn (viz. Wheat, Rye, Peafe, and Beans) is the Bole, containing two Bushels, every Bushel makes two Canings; a Caning makes two Pecks, every Peck two Houps, each Houp four fourth parts. This Morpeth Bole makes three Bushels, or the Bole and half of the bard Corn Bole of Newcastle.

> There is another Bole used for Barley, (there called Big) and Oats, which is bigger than the former Bole by one fifth part.

> The Bole of Alnwick, twelve miles beyond Morpeth, for burd Corn contains a Morpeth Bole and a Houp or 18 part more. The Bole for Oats (with the Alnwick Charity, as they call it) which is a Houp, makes the Bole for Big and Oats of Morpeth. Their Bole for Big is less than the Morpeth Bole for Big 1/8 part. The Bole of Wooll (twenty miles beyond Alumick) for all Corn is bigger than that of Aluwick by 1/8 part, or a Peck. The measure for Salt all the County over

> Having thus briefly run over the Shires of England, it will be necessary I should here add the like curfory view of Wales, comprehended under the Government of England, and included within the same limit, and omitted to this place, as having parts of the said Kingdom, which I find to be in number these.

> Anglesey I account the first, which I have touched amongst the Islands, being esteemedia County of Wales, being Beumaries for the principal Town of the County. Flintshire

York hire 34.

Richmond 35.

Durham 36.

Cumberland 39.

Northumb. 40.

Barwick.

Shires of Anglesey 1.

Flintshire is the second, plentiful in Corn and Pasture, famous for the Spring of Holy Well, Flint 26 called here St. Winifreds Well, and Flint Town being the chiefest of the County.

Denbighshire is the next, affording some Mines of Lead, wherein is found Wrexham, Denbigh 3: that boatts of its Holy Tower, and Musical Organs; and Denbigh, the chief of this

County.

Canarvanshire is the next, anciently called Snoden Forest, before that Wales was reduced canarvan a. to Counties, wherein is found the high Hills, the Alps of Britain; also Aberconway, a strong and fair little Town; Bangor, the Seat of a Bishop, and Canarvan the chief of this Province, Famous for the Birth-place of Edward the Second, and the first Prince of Wales of English Blood.

Merionethshire is the next, a Mountainous Countrey, affording notwithstanding good Merioneth 5.

Patture for Cattel. The chief Town is Balla, a poor Town, yet principal of these Moun-

Montgomeryshire is the next, having the chief Town of the same name:

Cardiganspire is the seventh, and hath the Town of Cardigan for the chief Town of the cardigan 7.

Pembrokesbire is the eighth, Pembroke is the chief Town, and here a long neck of land Pembroke 8. makes a Haven, called Milford Haven, than which Europe hath not a more noble, more safe, or more large, with many Creeks and fafe Roads, wherein 1000 Sail may ride out of fight one of another, and made the more famous by the landing of Henry the Seventh.

Caermardenshire is the next, abounding in Corn, Sheep, and in PitaCoal, Caermarden being Caermanden 9.

the chief Town.

Glamorganshire is the next, Cardiffe is the chief Town, having a commodious Haven for Glamorgan 10. Shipping.

Monmouthshire is the next, wherein is found Chepstow and Monmouth, the last glorious in Monmouth 11.

giving life to Henry the Fifth, Conqueror of France.

Brecknockshire is the next, Brecknock being the chief Town.

Brecnock 12.

These are Radnor 132 Radnorshire is the next and last, wherein is found Radnor for the chief Town.

in brief the Shires of Wales,

To observe now my former method, having particularly thus surveyed the Continent, let me now search into those Commodities which England in general affords for Merchandise, and is thence exported into foreign Regions, as being the principal motives of Trade in all King-doms, which it produceth several ways. First, by Manufactures it yieldeth Woollen Cloths in England. of all forts, broad and narrow, known and called by the name of feveral Shires, also Perpetuanos, Bays, Says, Sarges, Cottons, Kerfies, Buffins, Mocadis, Grogram, Sattins, Calimancaes, Vilvets, Plushes, Worsteds, Fustians Durances, Tukes, and infinite others: there is made in this Island yearly 250000 Clothes by computation, and by this may be guessed the quantity of the rest of other forts; also Furs and Skins, as Coney-skins, Squirrel-skins, Fitches, Calf-skins, Hides, and fundry others.

Also it produceth by Mines; and out of the Earth, 1. Tin 1200000 l. yearly, Lead 800 Foders yearly, Allom 800 Tuns yearly. Copper 500 Tuns yearly, Iron of all forts, 800 Furnaces daily fer on work, besides Ordnance of Iron, and such like, Sea-Coal yearly ( ) Tuns; also all manner of Grain; Oats, Peace, Barly, Rye, and Wheat in great Salt ( plenty; also Linen Cloth, all Iron Wares, Tallow, Leather, Glass, and Glasses of all forts, Venice Gold and Silver, Train Cyl, Salmons, Pilchards, and Herrings, Hake, Conger, and Haberdine, Hops, Wood; Butter, Cheefe, Beer, Salt-petre; Gun-powder, Honey, Wax, Alabaster, and some other Stones, Woolls, Woolfells, Tern, Yernsey, &c. and to conclude, many other good and rich Com-

medities is here found.

The beauty and wealth of this Kingdom is demonstrated in 325 Rivers, 8 thereof being Beauty of great and navigable for some miles, whereon is found 857 Bridges, 30 Chases, 55 Forests, England. 745 Parks; here are also reckoned 26 Deanries, 60 Archdeaconries, 544 Dignities and Prebends, 5439 Parochial Benefices, besides Impropriations and Vicaridges, and the whole divided into 6 Circuits enits for the administration of Justice into 22 Episcopal Dioceses for Ecclesiastical Discipline, and into two Archbishopricks, under whom the rest are subordinate: And lastly into 40 Shires, over each of which is a yearly Sheriff appointed, who is to ashist the Itinerary Judges in executing Justice, and to gather in the King's Americements: And these Shires are divided into Hundreds, and these Hundreds into Tithings; and to conclude, in England is found 145 Castles, 9527 Parishes, besides Chappels, whereos 585 are Market Towns, and 22 Cities, the principal whereos are these, 1. Oxford, 2. Cambridge, both being Universities, 3. Exeter in Devonshire, 4. Norwich in Norfolk, 5. Bristol watered by Severn, accounted the second for Trade in this Countrey, 6. York, on the River Ore, accounted the second City for beauty and greatness in England; and lastly, London, under which I will comprise the Trade of this whole Island.

CHAP

# CHAP. CCLXX.

Of London, and the Trade thereof.

London, and the Trade thereof.

and places of refidence.

Ondon, the Metropolis of England, the prime City of Trading this day in World, is pleasantly seated on the River of Thames, which divideth it into two parts, her circuit may be 8 miles, wherein is found 122 Parish Churches, with the Palace of the King, the Houses of the Nobility, Colledges for the study of the Laws, and divers other stately publick Edifices, and may contain 400000 people. Here have their residence, the rich and most eminent Merchants of this Island, whom divers Princes of this Kingdom have incorporated into several Societies and Companies, partly to incourage their endeavours, and partly in reward of the discoveries of those Countreys and Regions, whereof they take their Name, and by the power and immunities granted them, do make Acts and Orders for the benefit of Commerce in general, and of their Companies in particular. The ancientest of MerchantsAd- which Companies have had their original and continuance fince Edward the First his Reign, calventurers, and led the Company of Merchant Adventurers, grounded at first upon the Exportations of Wooll only, as the prime and Staple Commodity of this Kingdom; fince which it is grounded upon Clothing, into which this Wooll is now converted; for he at the request and being in league with the Cities and Towns in Flanders, made Bruges, which was then the greatest Mart of Christendom, the Staple for his Woolls, where it continued for 15 years, when as by some discontent with the Flemings, and by experience seeing what the benefit of these Staples were, removed them from Bruges to England; and for the eafe, as well of his Subjects, in bringing their Woolls into those parts, as of such foreign Merchants as came to buy the same, he placed his Staples at Exon, Briftol, Winche ster, Westminster, Chichester, Canterbury, Norwich, Lincoln, York, and Newcastle, for the Kingdom of England; at Carmarden for Wales, at Dublin, Waterford, Cork, and Tredagh for Ireland, and Enacted, That no English, Irish, or Welchman, should transport this stapled Commodity, (no not by Licences, if any such should be granted) on pain of confifcation, during the King's pleasure.

Laftly, he allured over hither divers Flemings, which taught our Nation the making of Cloth, who are now grown the best Cloth-workers in the world; and to incourage them in that Art, in the 27 of his Reign, it was by Statute enacted to be Felony, to transport hence Woolls unwrought. Now when England had thus for some time enjoyed the benefit of these Staples, he removed the same to Callais, which he had then conquered, and which he desired to enrich: From hence they were at several times and occasions removed, now to one, now to another Town in Belgium, and still happy was that Town in what Countrey soever where the said Company keep a house for their Traffick and Residence, the confluence of all people thither to buy, infinitely enriching it. Antwerp for a long time enjoyed their company, 'till upon some discontents between Henry the Seventh, and Maximilian Arch-Duke, they removed thence, but at their return again they were received by the Antwerpians with the solemn proceisions, Princely triumph, sumptuous feasts, rare banquetings, and expressions of much joy, and more love: here they continued 'till the surprisal and sack of this Town by the Spaniards, in Anno ( ) where by reason of their wrongs and hard measure there received, they removed into two places, the one to Middleborough, the other to Stoad, afterward from Middleborough to Delph, and from Delph now to Rotterdam, where they have lately seated themselves, with many immunities granted them, and a Palace appointed them for their resdence; the other from Stoad, by some vicissitude of change is now placed at Hamburgh, where also they have many priviledges, and the said Company being now inlarged, and all new Drapery comprised therein, they intend to implant more Factories in other places; and this is the most ancient of all our Societies, which is observed to be governed beyond the Seas in the said places by a Deputy and certain Assistants, and in England by a Governour, Deputy, and certain Assistants, Sir Thomas Moulson Knight and Alderman, being the present Governour, to whose worth and government I owe here this acknowledgment, as being a member of this so ancient and worthy a Society.

Barbary Mer-

The next to thefe are the Barbary Merchants, which had their original in Henry the Seventh's time, being indeed the age wherein our Natlon did begin, by imitation of the Portugals and Spaniards, to discover new Regions: and this flourished and continued 'till the end of Queen Elizabeths Reign, wherein it fell when as civil Wars were hot in Morocco and Fesse, amongst the

pretenders to that Empire.

Levant Merchants and their original.

chants their

original, and

ruine.

Out of whose ashes about that time dld rise the Levant Company or Turkey Merchants, and by their Discoveries and Trade first made the Traffick into the Seigniory of Venice, and then to the Dominions of the Great Turk, including as then within their priviledges the East-Indies Navigation, which was as then known to them only by Land, and to the Portugals by Sea, fince which

which the faid Indies are raised to a great and eminent Company, and by themselves incorporated, imploying in a joint Stock, a great Capitol, by which Trade and Stock they have built many warlike Ships, and brought all those Indian Commodities to our homes, which before were East-India brought to us by other Nations; both which Companies now supply our Land, and by their seamed their ori-cond Transportation many other Countreys, with those rich Commodities, which Venetia, Tur-ginal. key, Arabia, Egypt, Persia, China, and India yieldeth, and is found governed in England by Sir Maurice Albot Knight and Alderman, and by Master Henry Garraway Alderman; the former Governour of the Eist-India Company, and the latter of the Turkey Company, to which are joyned certain Committees and Attistants, to whose worth and Government I also here do owe this acknowledgment, as being now both a member, and intrusted with a particular charge in both the faid Companies.

Other Countreys and Companies in the latter end of Quee Elizabeths Reign, and some Muscovia, Eastin the beginning of King James's Reign have been discovered, settled, and continued; as to land, Greenthe Northward, the Muscovy Company, the Eastland Company, the Greenland Company, and Lind, French, of late days there is erected a Company for France, governed here by Sir James Cambel Knight and Spanish and Alderman, to whom also I owe this acknowledgment, as being a member thereof; and now Merchants, and their orithere is also in agitation a Patent for a Company for Spain, of which also, when confirmed, I ginals.

may also intitle my self a member.

These Companies then and Societies, besides others not at all incorporated, incouraged by sundry Priviledges granted unto them, govern themselves by setled Acts and Orders, under certain chosen Governours, Deputies, and a selected number of Assistants, which have been found to be so profitable to these Kingdoms by Exporting the native Commodities thereof, by setting the poor on work, by building of many brave Ships; and by Importing hither of fundry necesfaries both for use and ornament, that the benefit thereof cannot here be certainly expressed. But one particular in the Levant Merchants may in part demonstrate the great benefit that the rest may produce; for it was found, That in our last Voyage to Cales, and to the Isle of Rhee, they were the Owners of 20 great Sail of Ships that served in both those Voyages, and it is probable that they are Owners of 30 Sail more, which one with the other may contain 12 or 13000 tuns of burthen, and which may have for further defence 1200 pieces of Ordnance at the least, and imploy about 4000 or 5000 Sailers yearly, besides Porters, Weighers, Bargemen, Lightermen, Carmen, which cannot be less than 2000 or 3000 persons more; and they are found, if report may gain credit, to pay his Majesty by way of Customs and Imposts above 50000 l. yearly, parily outwards by their Exportation of Cloth, Tin, and other Commodities; partly inwards by the Importation of Silks, Cottons, Galls, Grograms, Spices, Drugs, Corrans, and other Levantine Commodities. This being then briefly to shew the benefit of a well governed Trade, and the profits arifing thereby to the Common wealth, I leave it to others to confider the general good accruing to this Island, by all the rest of the said Companies and Societies of this Kingdom, and come in the next place, according to my method, to handle the other principal parts of Traffick comprised in this City, and generally of all this Kingdom.

The Coins of this City and Kingdom are partly of Gold, and partly of Silver, as in other Coins current in England of

Countreys; the principal in use are these:

Silver.

```
The Silver current Coins are Pieces of ______ 5 s. sterl. Crown:
Pieces of ______ 2 6 d.
Pieces of ______ 12 d. called Shilings.
                                                 Pieces of _____ 6 d.
Pieces of _____ 4 d.3 d. 2 d. 1 d. sterl.
Which are accounted 4 farthings to a peny sterling, 12 ob. to a shilling, 5 shillings to a Crown,
4 Crowns or 20 shillings to a pound sterling.
    The Gold Coins current are Pieces of —— 22 s. sterl.
Pieces of —— 11 s. sterl.
                                                                                                                                                                Of Gold.
                                                  Pieces of — - 5 s. 6 d.
                                         Pieces of ______ 2 s. 9 d. the \( \frac{1}{2} \) of 22 s.

Also Pieces of _____ 20 s.

Pieces of _____ 10 s.

Pieces of _____ 5 s.

Pieces of _____ 2 s. 6. the \( \frac{1}{8} \) of 20 s.
```

Accounted also in the former accounts of pounds, skillings, and pence sterling, the goodnets, and fineness, and intrinsecal value may be more particularly known by a Proclamation in Anno 1609, published by our deceased Sovereign King James, to which I refer the Reader, or otherwife to a Table inferted in the end of this Chapter, of the equality and valuation thereof with the Coins of fundry other Countreys.

Their

Accounts in England.

Their Accounts are kept throughout England by pounds, shillings, and pence sterling, accounting 12 pence to the shilling, and 20 shillings to the pound; but the Accounts of the Revenues of the Kingdom have been, and yet are in some Offices kept in Marks, containing 13 shilings 4 pence per Mark.

## CHAP. CCLXXI.

Of Weights used in England.

Weights in England. Troy Weight, HE Weight commonly used in and through England is two, the Troy-weight, and the Aver-

dupois-weight.

The Troy-pound confils of 12 ounces, the ounce of 20 peny weights, the Peny weight of 24 Grains, and serveth only for Bread, Gold, Silver, and Electuaries, eight Pound accounted to the Gallon, and by consequence 161. to the Peck, 32 Pound to the hall Bushel, and 64 to the Bushel, and hereby Weight and Meafure is reduced one into another.

Weight with Mealure.

Wet Measures are also derived from this pound Trey, both on Land and within Shipboard, as also Corn and Grain, as above is specified; for first this pound of 12 ounces, made into a concave measure is named a Pint, eight of the said pints or eight pounds make a Gallon of either Wine, Ale, Beer, or Corn, according to the Standard of the Exchequer, and the Acts of Parliament of 11 and 12 of Henry the Seventh.

Affife.

From hence is also drawn the measure Assise of all vendible Cask, each Hogshead to contain

63 Gallons, every Terce 84, every Pipe 126, and every Tun 252 Gallons.

From hence arifeth also the measure for Fish, the Salmon-Butt is to be 84 gallons, the Barrel 42 gallons, the Herring-Barrel to be 32 gallons, the Eel-Barrel to be 42 gallons, the Soap-Barrel to be 32 gallons and the half, and Firkin of these to be accordingly.

Averdupois.

The fecond weight is the Averdupois pound, which confifteth of 16 ounces, which are leffer ounces than the former; for these 16 ounces make but 14 ounces and a half, and 2 peny weight

of Troy, used in the Mint, where 136 l. Averdupois suttle is but 100 l. suttle Troy.

By the Averdupois or Averdupois meight is all Commodities weighed, which beareth the name of Garble, and whereof iffueth a Garble or Waste; also Butter, Cheefe, Tallow, Wax, and other Commodities, and 7 l. of this weight is accounted to the gallon of Wheat, as is 14 l. the Peck, 28 l. the half bushel, and 56 l. to the bushel.

Troy and Aver red for the weight of Bread.

The 71. Averdupois is 102 ounces Troy, according to which rate the Quarter of Wheat must dupois compa- weigh 448 l, Averdupois, and so 14 l. Averdupois, and 16 l. 11 ounces Troy, do accord in one, or 56 l. Averdupois, and 67 l. 8 ounces Troy: and note, That as one peny sterling is the 1 part of an ounce Troy, so thereby is found that 71. 12 s. sterling, is 84 ounces and half, and 2 peny weight of Troy, and 6 l. 18 s. sterling, is 82 3 ounces and one peny Troy, from the which two Affifes, the White, Wheaten, and Houshould breads are calculated and drawn.

Cheese weight

From the Averdupois weight is also drawn the true weight of Cheefe and Butter, called the Waigh, which is 112 l. Averdupous to the hundred, and the two hundred is 224 l. containing 32 Cloves, and every Clove is 7 l. the Waigh of Suffelk Cheefe being 256 l. and the Waigh of Essex Cheese 336 l. Averdupois.

Wooll weight.

The Sack of Wooll, formerly so famoused by the Staplers, did weigh 364 l. Averdupous; two Waighs of Wooll make a Sack, and 12 Sacks make a Last. The Last of Herrings containeth 10 thousand, and every thousand contain ten hundred, and

Herrings meafure.

every hundred sixscore or 120. Lead is fold by the Foder, the load being 175 l. and the Foder maketh accordingly 19 $\frac{1}{2}$  hundred of 112 l. per cent.

Three Quintars in England used.

Lead weight.

It is also to be noted, that of this pound of 16 ounces of Averdupois, is made in England

three several Quintals, for weighing of fundry forts of M rehandise.

The first is a hundred of fivescore, or 100 l. just, and this is called the 100 suttle, whereby Num. 1. 100 l. is fold Spices, Drugs, and other fine Commodities, which are accounted by the pound, and to which is added by the Seller an allowance of 4 l. upon 104 l. taken from the overplus received from Antwerp weights in times past in Spices, as I have said elsewhere, and called by the name of Tret, yet by some alledged to be an allowance in garbled Commodities.

Num. 2. 112 l.

The second is a hundred of fivescore and twelve, or 112 l. the half hundred being 55 l. the quarter 28 1. 60. to which all the aforesaid weight is adjusted, and by which all Commodities are weighed, and all fine Commodities afterward reduced to the futtle hundred, and by this are fold all gross Goods, Grocery, Saltery, &c.

Num, 3. 120.

The third is a hundred of fixscore of the said Averdupois pound, by which Tin is weighed to his Majesties Farmers, and some sew other Commodities, and is called the Stannery bundred. This pound Averdupois hath in it self a division of 16 ounces, and thereof is formed other

other weights, as sometimes a Stone of 8 1.7.1. 10 1. 14 1. 16 1. 20 1. sometimes a Tod of 7 1. 81, 101. sometimes a Clove of 201. 281. 321. and such like, which is still found to be made out of this pound of Averdupois of 16 ounces, and every ounce of 8 drams, and every dram 60 grains. Raw Silk of Persia or Turkey is also sold by this pound, but then it is accounted a pound of 24 ounces, or a pound and a half of the abovefaid; all which is requifite his learning, that is either to buy or sell in England, that he may know not only the true weight of this Commodity, but also the denomination thereof, and how many pound or ounces is contained therein.

Having now shewed the distinction of the Troy and Averdupois weight, and how they agree together, and having calculated most of the Weights of this Book to the hundred suttle, I will also shew here how the 112 l. is found to respond with some other Countreys, as being the weight common in use amongst Merchants, and in notes of Commodities observed

abroad.

The I Londo

	Europa.	
	S Marfella-	-125 l.
	Venetia sotile	- 164 l.
	Venetia gross	-104 <i>l</i> .
	Sicilia	62 l
	\ Lisbon	
	Florence	
	Anvers	
	Lions	
	Sevil -	
	Dantzick-	
	Bruges -	
	Dinges	1127
1 12 l.	Alia, Africa.	
,,,,	11-44-	on I Pos.
	Aleppa	
	Aleppo Silk	
	Tripoli Suria	
	Tripoli Barbaria	
	Alexandrio Zera	
	Alexandria Forfar	
	Scio and Constantinople	— 101 Rot.
	Rhodes-	
	Acri 3	
	Babylonia-	— 15.6 M.
	Balfola	
	Ormus————	- 108. 7 l.

I need not further inlarge my self herein, by reason of the many Tables found in this Book, whereby the faid weight of 112 l. may easily be reduced to any eminent place of the World; and for as much as our English Gold and Silver is weighed and valued by the pound Troy, I shall here following insert how the same concurs and agrees with most of the eminent Cities in the World, in their Coins both of Silver and Gold.

It is observed then in most Countreys abroad as with us in England, that Gold and Silver is coined and minted by a peculiar weight only proper thereunto, which in many great Cities and for Gold and Countreys of Trade I have purposely omitted, that I might both facilitate this my labour, and in Silver compaone place reduce them together to the Pound Troy used, especially to that purpose in England; red withother therefore if I prove here somewhat the larger, it is but what the seriousness and due circum. Countreys.

stances of the matter requireth.

The Weight then used in this case in England is the pound Troy, and that which in use in most other Countreys is the Mark, which as well as I can I will here abbreviate: now this pound Troy confishing of 12 ounces, and the ounce of 20 peny weights, and the peny weight of 24 grains, the 100 l. of these above said pounds being used for the Standard of Gold and Silver in this Kingdom, hath been observed to make in

Ceach Markbeing 8 Ounces. -112 Marks. 1 Ounce being 20 Peny weight. L1 Peny weight 32 Grains. -105 ± Besses. -116 Marks.

Aquila

```
-79 ½ l.
Aquila-
                   _ 118 marks.
Ausburg-
                 __ 116 marks.
Bavaria-
                _____99 marks.
Bohemia -
                 ____112 1 marks.
Catalonia-
                ____ 118 marks.
TI mark 8 ounces.
                ___ 116 marks.
                  ___ 1 18 marks. It ounce is 8 groffes.
                ____ 158 ½ marks. ) 1 gross is 3 Deniers.
                _____18 marks. LI Denier is 24 grains.
Francford----
           _____ 116 marks.
                               1 mark is 8 ounces.
                                1 ounce 24 Deniers.
Genoa for Gold --- 130 marks.
                               1 Denier is 24 grains.
                                I pound is 12 ounces.
Genoa for Silver - 86 1 pounds 1 ounce is 24 Deniers.
                                I Denier is 24 grains.
Hungary ______ 99 marks.
               ____118 marks.
                               I mark in France is 8 ounces.
                               ) i ounce is 8 grosses...
          ______126 marks.
                               It gross is 3 Deniers.
Paris idem----
                   -126 marks.
                               I Denier is 24 grains.
                               I pound Naples is 12 ounces.
                                1 ounce is 8 Octavos.
                   -98 Mains.
                    –99½ Cillats.
                              A mark of Mesen is 8 ounces.
                  - 118 marks )1 ounce is 24 Deniers.
 Saxony idem _____ 118 marks 11 Denier, or peny, is found to be 24 Momenta, or
                                Grains.
          _____120 marks.
 Franconia-_____116 marks.
                               I mark Norimberg is 16 Loots.
                                I Loot is 4 Quints.
                   _116 marks
                               I Quint is 4 pence primes or numulies.
                               I peny is 4 Sesterties.
                    -98 marks.
          ______11 marks.
 New Spain, America, -98 1 marks.
                              1 mark Spanish is 50 Castilianos.
                               1 Castiliano is 8 Tomines.
 Spain in general-121 marks.
                               I Tominos is 8 grains, and this mark is 29700 marks, or
                                873 1 Rials, or 792 Ducates.
          Vlme ______ 116 marks.
 CI mark Venice is 8 ounces.
                  I ounce is 4 quarts or Silices.
1 quarta 36 Carrats or Siliquas.
1 Carrat is 4 grains.

    Verona

                              I mark Roman is 8 ounces.
                               1 ounce is 8 drams.
                   -116 mark 1 Gruple is 2 obolos.
                               1 dram is 3 scruples.
                                1 obolo is 3 Siliquas.
                                                                                Lisbon
                              LI Siliqua is 4 grains or Primi.
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Mark I Mark Portugal is 8 Ounces. 1 Octavo is 4 ½ Grains.

These are all the Standards of the Coins both of Gold and Silver that I have met withall, and the particulars whereto the said Weights are distinguished, which may be so far needful to the Traffick of Countreys, that thereby every Merchant Stranger may know of what goodness and real value those Coins are stamped and coined for, and what the same will yield and afford him in his own City or place of residence.

Upon this Troy-weight doth also depend in Physick all Drugs and Simples administred by Weights used way of Potions, which according to the custom practised amongst Physicians, is thus distin-their parts.

One Sesquilibra is 1 1 pound, or 18 ounces One pound is 2 Selibra, or 12 ounces. One Selibra is 2 Quadrans, or 6 ounces. One Quadran is a 14 of a l. or 3 ounces. One Sescuntia is 1 1 ounce, or 12 drams. One ounce is 8 drams. One dram is 3 scruples, or 60 grains. One scruple is 20 grains. One Obolus is 1/8 a scruple or, 10 grains.

Now according to this agreement of the weights of Silver and Gold, I will here reduce the The reduction of some foreign Coins to the English Region value of some foreign Coins to the English sterling.

reign current Coins to the English sterling.

The Caown of Crmera of Rome is sterling 001.07	5.0 di
The Sols of Genozis sterling - 00 01	6.
The Ducate of Venice of 61. 4 Spls is sterling	6.
The Ducate of Naples is sterling	9.
The Crown of Gold of Florence is sterling	0.
The 20 Sols of Millan is sterling	0.
The Carlin of Cicilia is sterling	3.
The Sol of gross of Antwerp is sterling	74.
The Lire of Valentia, Barfelona, and Saragofa is 05	6.
The Lire or Frank of France is sterling	0.
The Florin of Turin and Savoy is sterling	3 1.
The 34 Marvedes or fingle Royal of Spain is sterling 06	0.
The 40 Res of Lisbon in Portugal is sterling	6.
The Lire of Bollonia issterling — or	3 1/4
The Crown of Lucca is sterling	9.
The Florin of Novemberg and Francfordsterling3	4.
The Chequin of Turkey is sterling ————————————————————————————————————	10.

Where note, That in Europe the Exchange ever maketh the accounted value of their Coins with us, which are feen fometimes to differ much from the above faid Rules, yet according to the effimation of our English Mint, this carrieth a near concordancy, and therefore I have the rather thought fit to infert it in this place.

I have in many places of this Book shewed how the 100 l. suttle doth agree with London; and in the leaf aforegoing, shewed how the 112 l. doth also respond with some of them: Now I will shew by a new invented Table out of the Works of Mr. Hunt the Arithmetician, a method reducing the pounds of foreign Counties to the pound of London, which Pounds foreign I find thus.

to Pounds English reduced:

Ancona

	MI	D	. (1	M	D
Ancona-	13	10	Geneva-	81	100
Antwerp	24	25	Lipfich	49	100
Archipelago	497	448	London Troy	29	24
Acquilla	143	100	London Averd;	127	120
Avignon-	11	10	Lubeck-	3891	448
Ausburg	19	20	Lions —	21	20
Barfelona	91	ľΟ	Lisbon —	83	100
Befinfon	91	100	Marselia	497	448
Bruges	Ĩ.	1	Naples	71	50
Burgois	23	25	Norimberg	356	448
Calice	24	-25	Paris-	19	20
Castile — —	51	. 20	Padus ———	33	25
Cicilia	37	25	Parma -	34	25
Colen-	19	20	Preflan	5381	448
Corfu	497	448	Rochel	81	100
Pantzic	29	24	Roan-	127	100
Diep-	359	400	Sicilia———	2504	448
Ferrara-	133	100	Sevil-	439	448
Florence —	13.	100	Tholonga	491	448
Francford	396	446	Venuce gross-	423	448
Genoa	141	100	Venice suttle ———	151	100
		1	Vienna ————	2 56	448

For the understanding of this Table, note, That one pound of London is in Ancona 13 of a pound, and so in the rest 13 is 1 and 13 first then against the names of the places are two numbers; as against Avignon, you have 11 for to multiply, and 10 for Divisor, or 11 for Numerator, and 10 for Denominator: multiply then pounds of Avignon by 11, and divide it by 10, and they are pounds of London; so do for other places, as the Table directs.

## CHAP. CCLXXII.

Of Measures used in England.

Meast res in England. I. A Yard. Aving now done with the Weights of Enlgand, whereby all Merchandise of Weight is weighed, I come now to those Messures that are in use through the Kingdom of England, which are three; the first is the Yard, the common measure of all woollen Cloth, Stuffs, Silks, and such like, which is composed of three foot, every foot being 12 inches, and every inch 3 Barly corns; so that the Yard doth contain 36 inchees, and there is in the measure of all Commodities given in measure an Inch, which doth make the Yard to be 37 Inches, when computed with the messure of other Countreys.

2. An Ell.

The second is an Ell, wherewith all Linens are measured, and it containeth 44 \frac{2}{3} inches, or 45 inches by the Rule, and herewith is also allowed an inch, for measure by the custom of the Countrey.

3. A Goad.

The third is a Goade, only used in Welch Frizes, Frizadoes, and the like, being the ancient reasure of Wales, and as some imagine, of England, before the setling of the Yard-wand, and by the Inch England to be (see inches) at this time

The courtefies of Londoners.

by the Inch-Rule is found to be (55 inches) at this time.

Tret.

In London there is found a custom both in weighing and measuring of some Commodities not found or practised in any other place, and called beyond Seas, the Courteses of London; the which is first in Commodities weighed by 4 in 104 l. allowed and called Tret, which I have noted before; next by 2 l. allowed upon every Draught and Commodity, which exceedeth 336 l. or three hundred Gross, called Closse; and lastly in the measure of Broad-Cloth by retail in Drapers Shops, allowing to the Buyer a Shassinet upon each yard, in lieu of the inch before specified, which is as much as is in length at the yards end, from the bottom of the wrist to the end of the thumb, which commonly may be about 5 in 6 inches in length, according to the dimension of the hand. I have alreay shewed what agreement some of these measures, especially the yard hath with the measures of length of many other places: it is requisite I should also here shew how our English Ell is found to respond with other Countreys, which I find to be by the observations of some ingenious thus.

Cloffe. Shaftner.

Antwerp

/	
Antwerp—	166 ½ Ells.
Francfort	208 \frac{2}{3} \text{Ells.}
Dantzick-	
Vienna	-145 Ells.
Lions	——————————————————————————————————————
Paris —	
Roan	102 Alm
Lisbon ————	- 100 Vares
Sevil-	
	103 <sup>2</sup> Braces.
Venice Linnen-	
Venice Silk-	
Lucques	
Florence — —	
Millan-	
Genoa-	———480 ₹ Pal.
Bruges	
Arras-	165 Fils.
Callice-	
Norimberg-	17/ Elle
Rome —	56 Cape
Colen-	
Lifte-	
Mastricht-	
LVI GILIILONE	1 5 / Ell3.

Measures of London compared.

How true these Observations are, I must refer to trial by experience; and forasmuch as I would not omit any material collection that might add to the persection of this knowledge, which doth oftentimes so much concern Merchants in their Negotiations; I have here also inserted M. Hunt's Table of respondency of other Countreys, measures of length to the abovesaid measures so English Ell and Yard.

Measures for reign to Engglish measure reduced.

	M	D		M	D
Antwerp —	3	5	Lucca	5	8
Arras	23	35 -	Malins ————	3	5
Bruges short————	25	41	Mastricht	100	173
Castile	20	27	Madera-	25	26
Calice—————	150	157	Millan-	50	57
Colen	25	52	Norimberg	100	137
Francfort —	25	52	Paris	19	20
Flemish Ells-	6	10	Roan	100	103
French Alns	6	5	Rome-	14	25
Florence-	25	47	Sevil	20	27
Gant long-	50		Venice long-	5	9
Gant (hort —	25	41	Venice short-	25	49
Genoa.	150	721	Vienna	201	29
Lions	1	1	Vincentia'	100	133
London yard-	4	- 5	===		- 77
Lisbon and Lists-	50	82			
——————————————————————————————————————	,-	, 39	4 . 6	1	1

The use of the former Table is threefold, first, to know what proportion one of our London use of the for-Ells will bear unto any of the measures of the aforesaid places, which is thus performed: Look mer Table the place in the Table posito Florence, against it you shall find these two numbers, 25. under the threefoldtitle of M. which signifieth Multiplicate, and 47 under the title of D. which signifieth Divisor; divide then the greater by the lesser, viz. 47 by 25. the Quotient is 1, and 22 is the remainder, which is Numerator to 25. making the Fraction  $\frac{22}{25}$ , so that our Ell at London is at Florence 1 of their measures, and  $\frac{2}{25}$  parts thereof, and so in the rest.

Secondly, it reduceth foreign measures to the London Ell thus; Posito the Question were, How 2. Use. enany Ells are there in 387 of the measures of Dantzick? then look Dantzick, against which you shall find two numbers, the first is 20 your Multiplicate, the second 27 your Divisor, the order of the Question then is thus,

Multiplicate

3 Ule.

Thirdly and lastly, it reduces the Els of London to any of the aforesaid foreign Measures, position 597 Els of London, how many Lucca Braces do they contain? To do this, look Lucca in the Table, and right against it you have the two numbers of 5 and 8: and note by the way, That in questions of this nature, that you multiply by the second number under D. and divide by the first under M. multiply therefore 597 by 8, and divide by 5, and the Quotient is 955 \frac{1}{3} of the Braces or measures of Lucca. And this shall suffice concerning measures of length, the truth of which Tables I refer to the Inquisition of the Curious.

There is also in use in England divers Measures for several distinct Commodities, which or-

derly I will here observe.

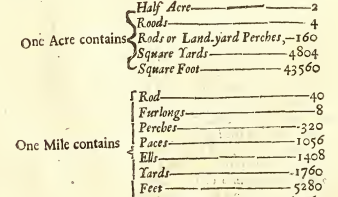
Measures of Land in use.

First, a Measure whereby land is measured, and this hath some correspondence with all things that are measured by a square proportion in bredth and length, and this done also by the afore-mentioned Yard, which beginning from the least part, and is thus reckoned.

```
Grains 3 —— is an Inch.
Inches 12 —— a Foot.
Foot 3 —— a Yard.
Feet 3, Inches 9 an Ell.
Yards 5<sup>1</sup>/<sub>2</sub> is—— a Perch.
Perch 1 in breadth
and 40 in length.
Farthingdole 2—is half an Acre.
Farthingdole 4—is an Acre.

Of Furres.
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Sables  Marterns  Minks   40 skins the = fenits  Filches    Greys	Coin Kid Lamb Budge Cat
---	-------------------------



So that hereby it may be discerned, that a foot being inches every way, as 12 in length,

and 12 in breadth, making 12 times 12, is 144 inches; and so in the yard, which is 3 soot in breadth, and 3 soot in length, which is 9 soot, is 1286 inches, and thus is Board, Glass, Pave-Board, Glass, ment, Hangings, Wainscot, and the like commodities measured in England.

Hangings, & Commodities of the England.

Next, let us observe dry Measures in themselves, for so far forth as they concur with meight, Dry measures

I have noted before, dry measure is principally for Grain.

ondon.

The Gallon is found to be by the? Gallons.	Pottl.	Quarts	Pints.
Statute of England S1 A Peck is	or 2	or 4	or 8
A Peck is-	or 4	°or 8	or 16
Half a Bushel is————————————————————————————————————	or 8	or 16	or 32
A Bushel is 8	or 16	or 32	or 64
A Strike is — 16	or 32	or 64	or 128
A Cornoc's is 32	or 64	or 128	or 256
A Quarter is——64		or 256	
A Wey is—384	768	1536	3072
A Last is —————640	1280	2560	5128

It is here to be noted, That feveral Commodities are measured by a several different measure: as for Example, Corn is measured by the Quarter, which contains 8 Bushels, as above is mentioned, five Quarters making a Tun lading, and 10 Quarters to a Last, but yet 10 \frac{1}{4} or 10 \frac{1}{2} goes for a Last of Holland; so also in Salt, which is sold by the weight, which is 40 Bushels water measure of ten Gallons; yet note, That in Plimouth, and in some other Sea-Port of England, they measure by a Bushel alien measure, whereof 24 makes a Tun, and 8 doth make a Quarter; so three Quarters make one Tun, and every Bushel is 18 Gallons, so that a Tun of Salt at Plimouth, is greater than a Weigh of London by 32 Gallons. And note, That as in Salt, so also in Corn, they have 2 measures, the Water-measure, large for Shipboard, and the Land for Shop-measure, the difference in some places, as from 6 to 7, also from 3 to 4, which is to be observed.

The next measure observable is liquid measures, which in England are found to vary much, Liquid Meaand to be of divers kinds, both in the quantity it self, and in the commodity or liquor, which sures in Eng-

I will here for method fake collect together thus.

		Gallons.	Potles.	Quart.	Pints:
Of Ale.	Ale the Firkin ought to be————————————————————————————————————	16 8	or 16	or 32 64	or 64 128
Of Beer.	Seer the Firkin ought to be- Kilderkin of Beer- Barrel of Beer	3 <sup>2</sup> 9 18	or 18 36	or 36 72	or 72
Of Wine.	Kilderkin of Wine ought to be	36 18 31 63	62 126	124	
Or wine.	A Tertian of Wine  Butt or Pipe of Wine  Tun of Wine-	8 † 126 252	2 52 504	1008	2016
Of Soap.	A Firkin of Soap ought to be————————————————————————————————————	32 32	or 16 3 <sup>2</sup> 64	64	
Of Eeels and Sal- mon.	A Firkin of Salmon 'and Eels to be A Barrel ought to be A Butt ought to be	10 ½ 42 . 84	21 84 1 <b>6</b> 8		8 <sub>4</sub> 236 57 <sup>2</sup>
Of Oyl.	A Tun of Oyland Hony ought to be A Pipe of Oyls to be A Hogshead to be A Rundlet to be	252 126 63 18 <sup>1</sup> / <sub>1</sub>	· 504 252 126 37	504 252	1008 504

But note, That the custom of London sometimes is sound to disagree with the Statute in the measures of some Commodities, as in Oyls it is observed, that 2 36 Gallons, which by Merchants is called the Civil Gauge, is sold ordinarily for a Tun, and not 252 Gallons, as above is mentioned.

in the fourth year of King Fames.

Sack of Wool.

A declaration Now for as much as Cloto, 1m, Leau, and tome office community, are the Stan-Trade of England, and that divers good Laws have been enacted for preservation of the said of Now for as much as Cloth, Tin, Lead, and fome other Commodities, are the Staple of the dard for cloth- Commodities in their true nature: It will not be unproper that I mention here some heads of fuch Orders as have been made, and principally for the true making of Cloth, being the prime of the native Commodities of England. The Sack of Wooll then, of which our English Cloth is made, doth contain, as I said before, 364 l. the Tod of Wooll is 28 l. 13 Tods making a Sack, every Tod being 4 Nails, and every Nail being 7 l. This Sack of Wooll is accounted to make 4 Standard Clothes of clean Wooll, called forting Clothes, weighing 60 l. the Cloth, and being 24 yards long of 6½ quarters broad. Now in the Weight it is to be observed, that the Clothes be well scoured, thicked, milled, and fully dryed: and in the measure that the same be measured by the Yard and Inch, within the lift, concerning the bredth, all which I will for the benefit of Cloth-traders infert this following collection. .

Breadth , weights, and measures of Engli, b clothes

n .	Breadth.	Weight.	Measures.
Kent, York, and Reading clothes of -	6 ½ quar.	86%.	30 & 34 yards.
Suffolk, Norfolk, and Effex clothes of-	7 quar.	80 l.	29 & 32 yards.
Worster, Coventry, and Hereford clothes of-		781.	30 & 33 yards.
Wiltshire, Gloster, Oxon, Somerset of	7 quar.	761.	29 & 32 yards.
Suffolk forting clothes	6 ½ quar.	64 l.	23 & 26 yards.
All forting clothes of divers Shires of-	6 ½ quar,	60 l	24 & 26 yards.
Broad-cloth, Taunt, Bridgwaters, and Dunst	7 quar.	30 l.	12 & 13 yards.
Broad and narrow of Yorshire of	quar.	30 l <b>.</b>	24 & 25.
Devonshire Kersies and Dossens of	quar."	13 l.	12 & 13.
Check, Kersies, strait and plain Grays	1 quar.	24 l.	17 & 18.
Ordinary Penistens or Forests-		28 1.	12 & 13.
Sorting Penistons of-		35 l.	13 & 14.
Washers of Laucashire, and others-		17 l.	17 & 18.

Tin in England.

orders for Workmen, with the viewing, fearthing, and all other needful circumstances there and thereunto belonging, for further direction whereto I refer you. As for Tin, which is also one of the Staple Commodities of this Kingdom, many good Orders are enacted for the true casting and assay thereof, and is accounted as the Princes peculiar Commodities, farmed to certain Merchants, who have the fole preemption thereof, and thereto belongeth a peculiar weight, called the Stannery weight, the hundred thereof making 120 l. futtle Averdupois, as I faid before. Lead isalfo one of the Staples of this Island, known throughout all the parts of the World, and is in England fold likewise by a particular weight called the Foder, which is 19 hundred of 112 l. to the hundred, and making suttle pounds 2184 l. For other the Staple Commodities of England, I need not further infift, referring the same to the search of the Inquisitour

See further the faid Statule for the manner of making of all the faid woollen Clothes, and

Lead in England.

> I have already noted, that fundry Commodities are in England meighed and measured by fundry and distinct Weights and Measures, the principal thereof being of Silver and Gold. I have already, shewed as the Standard of our English Coins, and shewed how the same agreeth with other places, then of Salt, Wine, and Corn, which in the next place I mean here to thew, and withall demonstrate how the same holdeth correspondency with other Countreys, which in the most Cities I have omitted as purposely intended here to be inserted by it self, as reducing all others to the City of London.

Corn measure, with other Countteys.

Corn then, as the most necessary Commodity, is fold, as I have shewed before in England, by the Quarter, accounting 5 Quarters for one Inn lading ordinarily, though other wife 10 4 Quarters is a Last of Corn, and this Last then of Corn doth make,

In Embden 55 Werpes, whereof 61 made a Last there, or 15 1 Barrels of 4 Werpes. In Hamburgh 83 Schepels, whereof 90 make a Last there.

In Lubeck 85 Schepels, whereof 96 make a Laft.

In Dantzick 56 Schepels, whereof 60 there make a Last, the 4 Schepels make one Muid, which is the Skip-pound of 340 l. In Fameran 78 Schepels, whereof 96 to the Last.

In Haleger haven in Demnark, 80 Schepels, 96 to the Last. In Copenhagen 23 small Barrels, whereof 16 to the Last.

In Ebbetroffe Danick 23 Barrels, whereof 36 to the Laft.

In Nelbogge 23 Barrels, whereof 42 to the Last.

In Sweden 23 Barrels.

Coninburg of of a Last, the 6 Last are 7 at Amsterdam.

In Millan 17 of a Last.

at his own leifure.

In Statin in Pomerland, 5. of a last.

In Riga 42 loops.

In Antwerp 37 1. Vertules.
In Bruxels 10 1. mudden, and differing in all places in Brabant.

In Gant 4 muds, 7 halfters of 12 to one mud is 55 halfters.

In Bruges 7 1 hoot.

In Dunkirk 18 Raisers water measure.

In Middleburg 40 sacks is 41 1. to the last in all Holland.

In Dort 28 Sacks.

In Rotterdam and Delph, 87 achtelings.

In Schoon haven 88 achtelings.

In Enchusen, Horne, Medenblick, 42 Sacks.

In Groenninghen 33 muds.

In Tenell 58 loops.

In Callais 18 Rafiers.

In Rouen 20 until 30 mines, every mine is 4 bushels.

In Rochel 128 bushels, 4 to every sestier.

In Bourdeux 38 Boiseaux, whereof 33 to the last. In Sevil 54 Haneges, a last is 4 Cabis of 12 Hanegas.

In Lisbon 225 alquiers, whereof 240 to the last, or 4 Moyos of 60 alquiers to the Moyo, and so in all the Islands of Portugal.

In Venice 32 Stares.

In Genoa 23 1. Minas.

In Sicilia 38 Medinos of 6 Moyos.

In Puglia 32 Cara 36 timans.

In Cyprus 40 Medinos of 2 cipros.

In Amsterdam a last, and it is observable here, that Corn is found so far to differ in goodness, that the measure of this place will weigh of East-land wheat 156 l. of French wheat 180 l. of Sicilia wheat 224 l. and of Africa 236 l. and this last of Amsterdam is 27 Moyos or Muddens, each mudden is 4 schepels, or every last is 29 sacks, and each sack 3 achtelings, so that a last may be said to be 108 schepels or 87 achtelings.

Now for as much as Salt is not a native Commodity of our Country, we must borrow the ori- Measure of ginal of the measure thereof from those places which produce the greatest quantity, or from Salt compared those Cities which hold the principal staple thereof. It will be necessary then we bring it to the with other great hundred of Zeland, which is accounted for 4 small hundred, and because it is the best known places. in all places, they measure their salt with barrels, 18 barrels to a last, and 7 last to the hundred, which is 126 barrels.

In Armuyden in Zeland, they reckon 8 3. weights for one hundred: every weigh is 11 1 facks, every sack 4 measures, and 15 weighs of Bromadge salt, makes the great hundred. The sack of falt of Armuyden, being 122 small barrels, for the 122 sack shall be my computation, and it maketh in

In Browage 4 parts of one hundred of 28 Moyos, and 12 Jacks to the Moyo; also by charges or loads, ten load to the hundred, and 48 Moyos or Moys to the last of 21 barrels.

In Lisbon 25 Moyos.

In Saint Mary Port 28 Moyor.

In Saintubal 20 Cays.

In Calis 22 Cays.

In Saintlucar 21 Cays.

In Gaunt 108 sacks or barrels.

In Antwerp 144 vertels of 24 to the last, and 6 last to the hundred, and the white salt is meas fured with a leffer measure of 12 upon 100.

In Dunkirk 92 water measures, or 104 land measures.

In Oftend 98 measures.

In Damme and Axiels 102 measures.

In Bruges 104 measures.

In Ipres 144 measures.

In Rotterdam 100, whereof 6 make one mud of 18 to the 100.

In Amsterdam, Utricht, Druenter 102 schepels.

In Calis in France 130 barrels, 19 to the last, but 20 by fraightings

In Rouen and almost all France 6 1 Muys.

In Hamburg 7 last, whereof 80 barrels makes 100.

In Denmark, 6 ½ last.

In Sweden 111 tuns or barrels, 16 to the last.

In Embden 100 barrels, 14 to the last. In Lubeck, 7 lasts, of 18 barrels.

In London, 7 1 lasts of 18 herring barrels, but by weights 11 1.

In Venice and Prian, 70 Mofe.

Measure of pared with other places.

Pit-coal is a commodity peculiar and native, and is fold by the Chalder, which must be taken Sea-coal com- from the measure of Newcastle, where the greatest quantity of Coalsis sound, and they measure there by the Chalder, filled up whereof 7 - Chalder is a last, and is measured in giving 21 for 20. the correspondence thereof is.

> London and Tarmouth 10 Chalders. Rouen 100 barrels giving 104 for 100. Bruges and Oftend 100 measures for Oats. Dort 12 bort, also by weighs of 144 l. of 24 stone, of 61. The last of Gaunt 144 Sacks, or 24 muds. Newcastle of & Alst 200 muds. 7 1. Chalder Antwerp 175 Vertils. Condet 44 Muys, the 80 makes a cherk. Zeland 68 herring barrels. Middleburg by weigh of 108 l. (Amsterdam 13 1 Loot of 38 measures.

Measures of Wine.

Wines are fold in England by the tun of 252 gallons, and by reason of the diversity of wines of the growth of fundry Countrys coming to England, it is fit I should set down how the tun of 252 gallons doth correspond with other places.

It then makes in Antwerp 6 ames, containing 300 stoops, every stoop weighing 6 l. called a stone, every ame being 50 stoops, or 42 galons, and every stoop being 9 1 pints Eng-

In Paris and Orleance, 4 hogsheads making 10 stoops, every hogshead 312 stoops, and at Paris 36 fextires, each sextier being 4 quarts, every quart two pints, is 288 pints, and each pint is 2 chapins.

In Burdeaux 4 1, bog (heads. In Lisbon 5 1 hogsheads.

In Auxerein Burgundy 3 punchons.

In Poitou 2 1, pipes.

In Coniaque 2 pipes or 4 hogsheads. In Ay and Artois, 4 2. hogsheads.

In Seres or Canary, 2 pipes of 150 stoops or 1 But and 2. every But is in Antwerp 158 stoops, they measure by the Rove of 30 l. is 5 stoops of Antwerp, which is about 5 3 gallons, and every But containeth 30 Roves, and the pipes contain 30 Roves of 28 l. weight.

In Candado is 2 Buts.

In Madrid 2 pipes lacking 16 stoops, or about 19 gallons.

In Sevil 56 4. Rove of Romani, a Rove is 8 somers, every somer is 4 quartils, every quartil is 7. ofastoop, of Antwerp, which is about 1 1. pints English, and they do deliver 27 and 28 Roves in a pipe; but of oil measure by 40 and 41 Roves in a pipe.

In Ansoy or Bastard 2 pipes, 16 stoops for the said 6 ames.

In Lisbon 37 \frac{1}{2} almudes of 1 \frac{1}{2}. Rove of Sevil, every Almudus is 12 covados, or fomer at Sevil, cavado is 4 quarts oil measure by alqueri or cantar, every alqueri is 6 covados, every cantar is 4 stoops of Antwerp, or 4 = gallons English,

In Algorn 34 starre.

In Florence 16 \frac{1}{3}. barrels of 20 fiaschi or 18 stoops of Antwerp, the 3 barrels is one starre, and each starre is 54. stoops of Antwerp, or 64 gallons English.

In Rome 7 1. brontons, every Bront is 96 Bocals or 13 1. Rubes or Stones of 101. of 30 ounces

in one Bront, or 42 stoops of Antwerp for Honey the pound being 44 ounces.

In Candia 80 mostaches in a But of 34 and 35 mostaches of 3 \frac{2}{3} stoops of Antwerp or circa 4 \frac{1}{4} galtons English.

In Bollonia 13 corbes incirca 19 1. gallons English each corbe.

In Padua 1 and 1. Cara, the oil is by the Millier of 1185 l. is in Antwerp 1100 l. makes 152 stoops in a But.

In Venice 80 Mostati, the 38 make one But, and 76 make an Amphora, 16 4. quarti Besonts measure the 4 one Bigonts, Bigonte is a French bogsbead, one quart 18 stoops of Antwerp, 15 f. quarte mersure, Sechio or small measures of 4 Tischaufer.

Amphora

Amphora 4 Bigots or Bigontins.

Amphora 16 quarti bigots measure. 18½ quarti secchio.

Lagol is a punchon, amphora is 2 ames, which is 84 gallons, and for Oil they measure by amphora also, and for Honey, but most by millier, of 1210 l.

In Verona 1 \frac{1}{2}. cara.

14 Brents, every brent is 16 bases.

Oil by the millier of 1738 is 8 brenten and 11 bases. In Ferrara 12 mastili of 8 sechio, each mastilli is 21 gallons. In Vicentia 1 2 cara, and the oil by the millier of Venice.

In Treviso 11 consi, the 10 consi makes one cara.

In Corfu and Zante 37 Zare or Sare, and each Sare is near 6 1/2. gallons.

In Istria 15 Venas, near 17 gallons.

In Prian 12 Urnas, each Urna is 21 gallons.

In Tunis 60 matali of 32 Rotolos, every matali making about 4 gallous English.

In Tripoli in Barbary 45 metares of 42 Rotolos, and each metara being somewhat more then 5 = gallons English.

In Constantinople 180 almes, each alme being about 20 pints, and 96 = almes of oil here, is at

Venice a Millio.

In Calabria & Salmes.

In Puglia 8 salmes, are French barrels, oil also 8 salmes, every salme is 10 star, each star is 32 pignatoli.

Hereto it will not be unfit I should add *Malines* his observation upon these wet measures in

The Romans in times past, called the wet measure by ounces, as we do now the weight, accounting to ounces ponderales, for 12 ounces mensurales; so Sestarius Bonianorum was 18 ounces weight measure, and 21 1/2. ounces mensurales or wet measure. Now this custom of measuring and correspondency of wet measure and weight is yet in use in sundry places:

As at Meysin in Saxony, 20 ounces ponderales, make 24 ounces mensurales.

Also at Listek, 32 ounces wet measures, goes to 16 1. ounces weight measure, the difference of corespondence being of 5 to 6. This is surther demonstrated in many commodities.

As a loghead of Wine weigheth 500 l. the cask 50 l. so that in net wine there is

4501.

Also a hoghead of Corn weigheth 400 l. the cask 50 l. the net corn is 350 l. so that by this computation, the tun of wine weigheth 1800 l. and with the cask 2000 l. and the tun lading of corn, wigheth 1600 l. and the cask 1800 l. So that for the lading of a ship, by weight and measure these observations are to be noted.

Two tun are accounted for one last, so two tuns of wine is 4000 l. and somewhat more, and Observations

in hogshead there should be but  $\frac{2}{3}$  parts of a last.

At Dort n Holland they call a great vessel, a rod of wine, which weighed 4500 l. as a last weight and of corn, conparing these 4500 l. mensurales by reduction of 6 to 5, as above is noted, are 3750 l. measure. ponderales, is12 1 ames; now if you account the gallon of wine of Antwerp to weigh 61. the capa-

city of this leffel is 15 ames, being 750 gallons.

The rod sa rod quadrant, of 10 foot long, and 10 foot broad, and one foot deep, every foot containing  $7\frac{1}{2}$  gallons Antwerp measure, or  $4\frac{2}{3}$  foot Cubice. And this is as much as I think fit to insert in this place concerning the Wine Measures of England, with other countreys for other liquid Commodities, the Table aforegoing will more largely demonfrate.

The Exchanges practifed in England, and principally in London, are confined within a The Exchanarrow scantling, being but as a Rivulet issuing out of the great stream of those Exchanges that ges of London. re used beyond the Seas, and therefore limited but to some few places, as to Antmerp for landers, to Rouen and Paris for France, to Amsterdam and Rotterdam for the Netherlands, o Dantzick for the East Countrey, to Venice for Italy, to Edenburg for Scotland, to Dublin for Ireland; all the other parts of the Exchanges practifed in England, have their derivation hence, and he that would exchange for any other foriegn Countrey (these aforenamed excepted) must first have recourse hither, and by a secondary exchange, have his desire sulfilled: all which exchanges, and the manner how the fame are calculated, and the places with which London hath in former time been seen to exchange, I have at large demonstrated in the 443, 444, 445, 446, and 447 Chapters of this ensuing Treatise: whereto for better satisfaction I will refer the Reader.

# CHAP. CCLXXIII.

Of the Trading in general of England.

Of the Trade in general of England.

Trade.

Hen I consider the true demensions of our English Traffick, as at this day to me it appeareth tobe, together with the inbred commodities that this Island affordeth to preserve ad maintain the same, with the present industry of the Natives, and the ability of our Naors: I justly admire both the height and eminency thereof: but when again I survey every zdom and great City of the World, and every petty Port and Creek of the same, and find a each of these some English prying after the Trade and Commerce thereof, then again I am easily brought to imagine, that either this great Traffick of England is at its sull perfection, or that it aims higher than can hitherto by my weak fight be either feen or differned. I must confess, England breeds in its own womb, the principal supporters of its prefent splendor, and nourisheth with its own milk the commodities that give both lustre and life to the continuance of this Trade, (which I pray may neither never decay, nor yet have the least diminution.) But England being naturally teated in a Northern corner of the World, and herein bending under the weight of too too ponderous a burthen, cannot possibly always, and for ever find a vent for all those Commodities that are seen to be daily imported and brought within the compass of so narrow a circuit, unless there can be (by the policy and government of the State) a mean found out to make this Island either the common Emporium and Staple of all Europe, or at leastwife of all these our neighbouring Northern Re-

The staple Commoditles of England, such as are Clothes, Lead, Tin, some new lite Draperies, The real worth of the English and other English Real and Royal Commodities, shipped hence in former times, yielded by their returns from foreign parts, all those necessaries and wants we defired, or stood inneed of: but the late great Traffick of this Island hath been such, that it hath not only proved a bountiful Mother to the Inhabitants, but also a courteous Nurse to the adjoyning Neighbours: for what in matter of Traffick they have loft, we have been found to have gained, and what they have

have wanted, we have been noted to have supplied them with.

Hath the proud and magnificent City of Venice lost her great Traffick and Comperce with India, Arabia, and Persia? England hath got it, and now furnisheth her plentedily with the rich Commodities thereof. Hath all Italy lost Venice, that sed it with those dainies? London now supplieth her place, and is found both to clothe and nourish it. Hath Frank almost lost the excellent Commodities of Constantinople, Alexandria, and Aleppo, and generally of Turky? London can and doth furnish it. Nay, is Turky it self deprived of the precious Spies of India? England can and doth plentifully afford them. Willyou view Muscovia, survey weden, look upon Denmark, peruse the East Countrey, and those other colder Regions, thee shall you find the English to have been; the Inhabitants from the Prince to the Peasant, wers England woollen Livery, feeds in English Pewter, Sauced with English Indian Spices, and send to their Enemics sad English leaden messengers of death. Will you behold the Netherlands, while eyes and hearts envy Englands Traffick, yet they must perforce confess, that for all their reat boasts, they are indebted to London for most of their Syria Commodities, besides what ther Wares elfe they have of English growth? Will you see France, and travel it from Marsels to Calais, though they stand least in need of us, yet they cannot last long without our Commodities. And for Spain, if you pry therein from the Princes Palace to the poor mans Cottage, he will Voti, a dios, there is no clothing comparable to the English Bay, nor Pheasant excelling a seaschable English red Herring.

The East-India Company.

The East India Company of London, are yearly seen to visit Persia, frequent India, and trasfick in Arabia, and the coasts thereof; and for our English Commodities, and some other export ed hence, they are found to import Pepper, Cloves, Maces, Nutmegs, Cottons, Rice, Callicoes of fundry forts, Bezoar Stones, Aloes, Borax, Calamus, Cassia, Mirabolans, Myrrb, Opiun, Rhubart Cinnamon, Sanders, Spikenard, Musk, Civit, Tamerinds, pretious Stones of all forts, as Diamonds Pearls, Carbuncles, Emeralds, Jacinths, Saphirs, Spinals, Turques, Topases, Indico, and Silks raw and wrought into fundry fabricks: Benjamin, Camphire, Sandalwood, and infinite other Commodities; and though in India and these parts, their Trade equalizeth not, neither the Portugals nor the Dutch, yet in candid, fair, and Merchant-like dealing, these Pagans, Mahumetans and Gentiles, hold them in esteem far before them, and deservingly have here the Epithet of far mare current and square dealers. And although for the present this Trade and Company do fuffer under some adverse clouds, and groan under some unkind losses by the falshood of the Netherlanders, and sad accidents at Sea, yet their adventures and acts are praise-worthy, and their fair indeavours for England's honour in point of Trade, meriteth due commendations, and just applause. The The Turky Company of London, for its height and eminency, is now fecond to none other of The Turky this Land, for not yearly, but monthly, nay almost weekly their Ships are observed to go Company. to and fro, exporting hence the Clothes of Suffolk, Glocester, Worcester, and Coventry, dyed and drett, Kersies of Hampshire and York, Lead, Tin, and a great quantity of the abovesaid India Spices, Indico and Callicoës, and in returns thereof import from Turky, the raw Silks of Persia, Damasco, Tripoly, &c. Galls of Mosolo and Toccat Chamlets, Grograms, and Mohaics of Angora, Cottons, and Cotton Yarn of Cyprus and Smyrna, and sometimes the Gems of India, and Drugs of Egypt, and Arabia, the Muscadines of Candia, the Currans and Oils of Zant, Zestalonia, and Morea, with sundry others, and in all these parts are accounted also second to none, nor give place any Nation, neither in the greatness of their Traffick, nor yet in their fair and Merchant-like p. formance.

The ancient Company of the Merchant Adventurers of London, hold the same proportion in the Merchant the integrity of their dealings, and in the squareness of their performance with both the afore-Adventurers, named: their excellent government, and their ancient orders preserved and maintained, is every where both applauded and commended. The Cities of Hamburgh, Rotterdam, and others in the Netherlands, by their submissive seeking for their residence, and their priviledges and immunities granted them during that time, is a sure testimony that speaks their welcome every where, and an assured token of that Cities decay, that with leave from England, they surnish them with Clothes of sundry Shires, and some other commodities monthly, as by the shortness of their Navigation they find it needful and proper to their Traffick, and from thence surnish England with Tapestries, Diaper, Cambricks, Hollands, Lawns, Hops, Mather, Steel, Rhenish Wines, and many other Manusactures, as Blades, Stuffs, Sope, Lattin Wier, and Plates, &c. and here also this Nation is accounted the most current and only Merchant-like Nation that Trafficks or hath Commerce amongst them.

The East Countrey Merchants, and the Muscovia Company, do also challenge a part in this The Eastland great Trade of England, and add some perfection to the Trashick of the City of London: neither and Muscovia doth their fair dealing there, come behind any of their fellow Citizens, nor are there less effected then any other foreign Nation there resident. They export hence principally, Cloth, as the best commodity, as also Tin, Lead, with some other Spices of India, and other Southern commodities, and return thence, Ashes, Clapbord, Copper, Deals, Fish, rich Furs, Musts, Pipe-Staves, Rye, Timber, Wainscot, Wheat, Fustians, Iron, Laten, Linen, Mathers, Quicksilver, Flax, Hemp, Steel, Caviare, Cordage, Hides, Honey, Tar, Ropes, Tallow, Pitch, Wax, Rosin, and sundry

others.

What shall I say to the French Company, the Greenland Company, the Merchants trading into Spain, Barbary, Guinny, Benin, Italy, Scotland, and Ireland, but that they also challenge a great interest in the Traffick of this City and Kingdom? for the French Merchants carry honce Eng- The French lish Clothes, Kersies, and Bays, Galls, Silk, and Cottons of Turkie, and for the same return Buckrams, Merchants. Canvin, Cards, Glass, Grain, Linens, Salt, Claret, and white Wines, Woad, Oils, Almonds, Pepper, some

Silk Stuffs, and some other petty Manufactures.

The Merchants trading into Spain, carry hence Eays, Says, Serges, Perpetuanes, Lead, Tin, Her- The Spanish rings, Pilchards, Salmon, Newlandfish, Calf-skins, and many other commodities, and in returns Merchants. furnish England thence with Wines of Xeres, Mallaga, Bastard, Candado and Alicant, Resins, Olives, Oils, Sugars, Soaps, Aniseeds, Liquorish, Soda barilla, Pate, and sundry West-India Commodities: neither have the Spanish and Portugal any ill opinion in the dealing and traffick of the English Nation; for though of all other Nations, they have the best conceit and opinion of their own greatness, and punctual worth, and have of late exchanged the name of Mercador into Cargador, (how unproper, Ireserto their own Language) yet account they the English (after themselves) the principal and fairest dealing Merchants in the World.

The Merchants of England trading into Naples, Sicilia, Genoa, Legorn and Venice, &c. which The Italian here I term Italy, are not observed to have any joint Society or Company, yet to the honour Mcrchants and benefit of this Kingdom and City thereof, transport hence, Bays, Says, Serges, Perpetuanes, Kersies, Lead, Tin, Cloth, and many other native Commodities, besides Pepper, Indico, Cloves, and other Indian Commodities, in great abundance; and for returns thence, have Cloths of Gold and Silver, Sattins, Velvets, Taffeties, Plushes, Tabins, Damaks, Allom, Oils, Glass, Aniseeds, Rice, Venice Gold and Silver, great quantity of raw Silks of fundry sorts, and divers other Commodities; and here likewise all other foreign Nations give willingly place to the English, as the prime and principal Merchants that either abide amongst them, or negotiate with them. I need not to insist here upon the relicks of that samous Barbary Trade, nor yet mention the petty adventures of the English to Guiny and Benny, though that otherwise they are concurrent to the Trassick of this Nation; neither need I nominate the homeland Commerce of this Kingdom to Scotland and Ireland, neither go about to particularise the large Trassick of this Island to their late Plantations of New-found-land, Summer Islands, Virginia, Barbadoes, and New-England, and to other places which rightly challenge an interest in the present Trade and Trassick of this Kingdom.

There-

Therefore omitting what may be further faid in this point, and having thus furveyed the Trade of this Island in the particular, and the wed the Commodities exported and imported by every noted Company and Society, I shall now speak a word concerning the Navigation of this Nation, which is one of the main and principal means by which this Traffick is observed to be preserved unto them at this day.

lish famous

throughout Europe.

In America.

In Africa.

In Asia.

I shall not need to look back into former Ages, nor trouble my felf to search after old Records The Navigati- I shall not need to look back into former Ages, nor trouble my sell to search after old Records on of the Eng-that express the worth of the English Nation at Sea in the times of old; it sufficeth me to underftand, and know that these present times wherein we live, are not any ways inferiour (in this point) to the former, nor the real value nor valour of the English any ways decayed or altered com its former ancient greatness, to its present splendor : what they have done, let Histories cemember, and what they now do, let the World witness and testifie throughout Europe. What Creek or Port in Europe have they not fought out and found? Nay how many of them have fought against hunger, cold, and all extremities, to find new Nothern passages to the Southern Regions? and though the South Seas, and a great part of America be at this day debarred to them and to their Navigation, yet their wills herein are more bounded to their Princes pleasure in a faithful obedience to his Treaties and Peace with that Don that challengeth those vast Countreys, then any way in fear of his greatness, or his Naval Power at Sea, as may well witness their Attempts, Navigations, and Plantations in many parts of that Countrey not limited or forbidden by that Treaty. As for their Navigations to Africa, begin at Alexandra in Egypt, and so fail to Tunis, Argier and Seuta, and thence alongst the coast of Guiny and Benyn, to Cape Bona Esperansa, then to Mombasa, Melinda, Brava, Cape Guarde fuy, and into the Red-Sea Gulf, and tell me where is it that they have not been, or what place or Port is not acquainted to them. And if you survey the Maritime shore of Asia, and begin at Sues in the aforesaid Gulf, and so to Aclon, Dieu, Cambaia, Ormus, Surrat, Goa, Cochin, Mesulapatam, Pegu, Camboi, Cauch, China, Maccau, and to the utmost bounds of China, and the Isles of Fapan, and Cathay, and all the adjacent Islands they have all been for many years, both well acquainted to our Sea-men, and not unfrequented by our Merchants and Traders, and for the Caspian Sea, the Euxine and the other parts of Asia comprised from thence by Constantinople to Scanderone, and so to Alexandria, every week brings us tidings of the current advises of those To conclude then, by what hath been faid, may be clearly discerned the present height and amplitude of our English Commerce, and the greatness of Englands Navigations, the continuation whereof my devotions shall ever second, and my Prayer shall be, That neither our fained friends, nor yet our fromard foes, may ever have just cause to rejoyce at the decrease, nor least diminution thereof.

Having thus happily ended my peregrination, and drawn out the utmost bounds and limits of this my Map of Commerce, and concluded there the manner and matter of the general and particular Traffick of most of all the eminent Cities and Countries of the World, I will now here cast anchor, and finish in this place my Voyage, till the next fair gale doth offer and present it self, to imbark both my Time and Pen in the survey and calculation of the Exchanges of Europe,

as at this day they are seen practised amongst the Merchants of Christendom.

FINIS.

# EXCHANGES.

# CHAP. CCLXXIV.

Of Exchanges in general, and of the Method and Mahner thereof, and how calculated in any place in Christendom.



Have in the Tenth Chapter of this Map of Commerce, shewed, that to Exchange in make this Treatise absolute and compleat, the Method and Manner general. how all Exchanges are framed and calculated is perfectly to be known and learned; and there also declared the necessity of this knowledge with all circumstances depending thereupon.

Now by reason that I have in all the asore-mentioned Cities of this Map, (wherein, either custom, time, or commodity of Trade, Exchanges of Moneys have been setled, and where the said Exchanges are daily used and practised) omitted the form, manner and calculation thereof, toge-

with all the particular circumstances requisite and necessary to the explanation of this mystery of Exchanging; I have in this place thought good to allot it (as worthily meriting) a peculiar discourse at large by it self, which here I conceive it most proper to be inserted: and because that my experience in the exactness required may not be peradventure sufficient, to lead methrough in every particular point and needful circumstance; I have therefore judged it no bleminh to my knowledge to be instructed by those excellent and judicious Bankers, Geo. Baptista Zuccetta, a Merchant of Genoa, and Claudio Boiero, a Merchant of Lions, whose endeavours herein are worthy commendations, and whose laborious presidents and preceding labours, where I find my self desective in this Task and Labyrinth, I willingly follow.

Places in use, and those as are apt for Exchanges, are such, where Merchants in some what are sit and competent number, do meet and are assembled for the benefit and behoof of Trade places of Example and Negotiation, which at this present day are observed to be many, yet withal are noted changes, not to be so firmly setled, but that the same admits sometimes an alteration and change, varying according as the due occasions of Commerce, and Trassick in that place requires either by the decay of the Trade there, or by the encrease of the Trade of another place more sit and proper

thereunto.

Some places again are observed to be (if I may so term it) the Staples of Exchanges, and Some Cities yet notwithstanding have their dependency upon the Exchanges of other places, and which else are the Staples are not found to comprehend any other manner of Trassick, having only certain times or Fairs of Exchanges settled and confirmed by the custom of Exchangers, in which, and to which Bills of Exchange are either dated, expired, or are renewed; in which nature, and of which fort Placentia is accounted the most notable for all Italy and other places, where indeed Exchanges are sound to have a certain kind of being, yet acknowledgeth its real existence from other places and Cities, Besanson in Burgundy, Spossa in the River of Genoa, Camberay in Piedmont, and some others were in sormer times observed to be of this kind, whose Exchanges did totally depend upon the partidos of Exchanges, made in other Countreys, and these sometimes of such, as had the same concordancy in the current Coins of the Exchange, and sometimes a discrepancy.

And for as much as it is observed, that some other Cities where no set Exchanges are The Exchangeound, sometimes challenge by the necessity of Trassick and Commerce, a course of Exchange ges of some Cining with these or the like places, and yet have none settled therein, then and in such cases is ties depends in the Metropolis, or principal Cities of these Countreys prescribes both the Rule, changes of rate, and condition thereto, as if Vicentia, Verona, or Padua, would frame an Exchange some others: with Placentia; it is observable, that the rate of Venice, in which estate these said places are sound to be, and who have their moneys of one and the self-same goodness and value, give the rule, rate, and condition thereto. So in Pavia, Como, and other Towns in the Dutchy of Millan, as in Millan it self, so in Bristol, York, Chester or Hull, or other Towns in England, as in the City of London, the principal of that Island; so have the Cities of France, their rule from Lions, all places of Flanders from Antwerp, and so have the like in other places and

Countrys.

Now

The chief Cities of Exchanges.

Now for as much as Exchanges then are not found current in all places, Exchangers, Bankers, and Merchants have settled a common course of Exchanging, in some certain particular and principal places, the which are observed in these days chiefly to be these, as namely in Italy

For Italy	Genoa. Millan. Naples. Barri.	Florence. Lucca. Lechie.	•	
-	ব Naples.	Lechie.		
-				
-				
		Palermo.		
	Mesina.	Bergamo.		
	Bollonia.	ల్డా.	-	
	Paris.	Roan	reine (fein authorizante) (rei fein fein fein fein fein fein fein fe	
For France	Time	•		
3·	Lions.			
	Valentia.	Saragosa.		
For Spain	Barselona.	Sevil.		
6.	Alcala.	Medina del Campo.		
	For Portugal	Lisbon only.		***
	For Flanders	Antwerp only.	4)	
	For England	London only.		
	Vienna.	Augusta.	-	
or Germany		Francford,		
	Colonia.	&c.		
	For Spain.	For Spain Barselona. 6. Alcala.  For Portugal  For Flanders  For England  Vienna.  For Germany Noremberg.	For France Paris. Lions.  For Spain Valentia. Barfelona. Alcala.  For Portugal Linbon only.  For Flanders Antwerp only.  For England London only.  Vienna. Novemberg.  Voc.  Roan, Roan, Sevil. Medina del Campo.  Antwerp only.  For Flanders Antwerp only.  For England London only.	For France Paris.  For Spain Valentia.  Barselona.  Alcala.  For Portugal Lisbon only.  For England London only.  Vienna.  Noremberg.  For.  Roan,  Roan,  Sevil.  Saragosa.  Sevil.  Medina del Campo.  Antwerp only.  For Flanders Antwerp only.  For England London only.

Besides which, some others of lesser note, are observed to have an Exchange current, but by reason, that in some sort, they have in most of the principal points, a dependency upon some of these, and a concordance with them; they are by most Authors neglected, and therefore shall

be by me here wholly omitted.

Many Cities practice Exchanges by one and the O.C.

What Ex-

Fairs, and Usances of Exchange.

In the next place it is confiderable that many of these before-mentioned Cities, are found to practife their Exchanges, in one and the felf same Moneys, Coins, and Denominations, as doth Lechie, and Barry, which are included in Naples, as Naples it felf, Palermo and Mesina comsame moneys, prehended in Sicilia, Valentia, Saragosa, and Barselona, in Catalonia, Sevil, Alcala, and Medina del Campo, in Castilia, Franckford, Noremberg, Colonia, and Augusta in Germany, and so in some

What thing this Exchange is properly in it felf found to be, as also what a Bill of Exchange change is, on is, and the due Ceremonies and strict Rules thereof, together with the commodiousness, neceflity, and first real intent of the same, I have shewed in the Tenth Chapter, which briefly here, may not unproperly be defined by the word it felf, as it is aptly expressed in our English Tongue, which extendeth it self into two parts; as first, an Exchanging of one fort of Moneys to another, and secondly, an Exchanging from one City or Countrey to another; Rates, Terms, in which is also considerable, both a rate and term wherein, and whereby this is brought to conclusion and perfection, which are principally observed to be performed by certain Fairs or usances, accustomed in the Art of Exchanging, and which are set down by Merchants, Bankers and Exchangers, at their affemblies and meetings, in a fair and regular Order, by a certain course of Justice, and by peculiar Laws and Ordinances amongst themselves; both which Fairs and the rates and terms thereof, have a constant expiration and determination, within certain months, as the Usances have, that are likewise included within the rules of the said Fairs, which are found also to end and determine within certain prefixt daies, according to the received custom of those two Cities, wherein the said Exchanges are found mutually and respectively to be both fetled and placed.

> Moreover, in the practice of Exchanging, Bankers and Exchangers are found to observe this custom amongst themselves in the usual manner of Exchanging from one place to another, that is the One propounds his Money in a whole number or denomination; and the Other consequently and necessarily in a fraction, broken Number, or lesser denomination, in which Contract or Bargain, it is imagined, that those two, either persons or places, would nego-

What is obferved in Exchanging in the usual manner thereof.

tlate one and the felf fame thing, fo that the one would be the Seller, and the other the Buyer thereof; to perform which, it is questionless needful, that he that hath the thing, makes the rate and price, the which shall happen without any contract, or difference of much or little; and as it chanceth in the sale of any Commodity, so falleth it out in the Exchanges of Moneys; for of the two places that would exchange, the one propounds a gross Sum, and the other the condition and price in a leffer Sum, which may admit either an increase or decrease in estimation or value, according as they fall to agreement, upon the lesser or greater esteem of the faid Sum propounded; the use of which is exemplified thus:

If Placentia would Exchange with any other place, the said Placentia, or as Exchangers Example. term it, the faid Fair, or Fiera, propounds and gives always the entire Sum or greater denomination, and by consequence, the other that would exchange therewith gives the other which is

the lesser denomination.

This Sum which I thus term an entire or whole Denomination, falls in some places to be, fometimes one Crown, and in other places sometimes 100 Crowns, Florins or Ducates, the same is likewise found to be practised between any two places; Exchanging, for each place giveth either a Denomination entire of one to another, or of one Hundred to another Hundred, or else of a leffer Divident than one, or than one hundred, which I here term the Fraction, broken number, or smallest Denomination, as shall be more plainly expressed in the calculated Tables following.

Now as touching the Moneys which are thus given as entire or whole Sums, videlicet, What an En-One or one hundred, these are either found to be Growns, Ducates, Pounds, Florins, &c. tire Sumin according to the received quality of the gross and whole Moneys, which that place is Exchanges is,

found to have current, that would give; so in like manner it falleth out in the smaller or and what a Broken Numlesser denomination, in the places that would take, which in themselves is also various, her or Fra-and consequently of divers sorts, as Pence, Sols, Deniers, &c. as shall also apppear by the &ion. Said Table. And though it fall out to be the custom, that one place giveth an Exchange in gross Mo-Liberty of Ex-

neys, and another place in small, (as is before related,) and that this gross and small Mo- changing to neys must be of such or such a quality and kind, This Observation and Rule prescribed not with the judicious. standing is not always necessary, but that Exchangers may (though I confess it is seldom seen) at their pleasure propound, the one or the other differing or contrary hereunto, and that the wife and judicious Exchanger may for his profit, ease, or commodity, propound his own intentions, and thereby (if he can) obtain a beneficial bargain or issue, according to his defired defign and plot. As for Example.

It it should be said, that Exchanges may be made in a method differing from this or the Ignorant Excommon rule, or contrary to that way that hath been received and taken, fome would foon changers cencensure him of folly that should be of that opinion, and conceive such a one to be little versed sure the judiin Exchanging affairs, that should either propound or seek to perform such a thing, but yet ing from the no great heed is to be taken to the raw conceits and childish opinions of such self-will'd custom of Ex-Merchants, which may for the most part be faid to be either drench'd in ignorance, or drown'd changing. in envy; because that a skilful Merchan may (as I have alledged) frame his Exchanges as he fees good, and to his own commodity, the which very oftentimes is observed to be done by

others, and practifed daily by those of this City of excellent judgments.

In Example whereof, posito I would exchange Genoa with Naples, between which two places the use and cultom is, that Genoa giveth the entire Sum, or greater denomination, which Examples is the Crown of Gold, for the which Naples gives the Grain 135, a little more or less: I demand why may not Genoa give that whole Sum, which is the Crown of 4 Livers, as it is accussomed to give with other places, and estimating the same by 120 grains Naples, and thereby the Exchange will prove to be equal with the first manner before mentioned. And further, why may not the contrary be practifed, Naples giving the whole Denomination, which may be Ducates one, for Sold. 66 8 d. and so vary in as many forms as they please, wherein I confess I never yet found any Exchanges made, neither do know any true reason that the common customs should be altered, though I have thought good to note the same here, that each knowing Merchant may boldly use which he please; for to him that truly understands the value and course of both the places Exchanging, there will appear no difficulty therein; and I wish that those which know no other ways but their own, content themselves within the limits of their own manner and understanding, and suffer others of better judgments, without their censure, to follow their own, when it is to their benefit or commodity.

# CHAP. CCLXXV.

The Declaration of the Table of Exchanges following.

Declaration of the Tables of Exchanges.

THE Table of Exchanges of the Cities here following, are formed and disposed in this nature, first, in the front thereof there is placed the Name of the Town or City Exchanging, and in what Region or Countrey seated; Secondly, the manner and method wherein the Accounts in that City is kept by Exchangers; Thirdly, the quality of the Moneys in use is observed, and in what Coin imaginary or real that City is accustomed to make its Exchange, with the others there mentioned; Fourthly, underneath that, is orderly fet down the names of all the other places, the which by a line are found to be joyned and knit together; and lastly, in the midst of the line is written the name of the place and City it felf, for which the said Table in the said leaf is made. As for Example, in the first leaf, which is for Placentia in Italy, where besides the name of the place it self is found these words (Placentia Exchangeth with) the which words, by reafon of the including line drawn from the highest to the lowest, hath reference to every one of the names of the other places which are so included together; so that it is to be understood, as that Placentia exchangeth with Lions, Placentia exchangeth with Rome, with Genoa, &c. and so in the rest from one to another. Next to every one of the said names of Places, solloweth the species or moneys exchanged either by an entire and whole sum, or by a broken and leffer denomination, which the place in the Table giveth in Exchange by proportion with the other, to whose name the said moneys are placed and put unto, as to say, Placentia exchangeth with Lions 100 Crowns, that is understood, that in Exchanging between Placentia and Lions, 100 Crowns of Placentia are supposed and put by an Equivalency or in value to that quantity or sum of money, which is found to be noted in Lions following: As in the faid Example, Placentia Exchangeth with Lions Crowns 100, for Crowns 97 3; so likewise is it to be understood, that in the faid Exchanges that for every 100 Crowns of Placentia, or of Fiera, or of Mark, it is as much as to fay, as Lions counter-payeth or giveth 97 4 of his Crowns, that is, of the Sun. Also Placentia Exchangeth with Genoa Crown 1. for Sol. 67. 10 d. that is to fay, that Placentia Exchanging with Genoa it giveth (or as I faid before, it felleth) Crown 1. of Mark to have in Genoa, Sol. 67. 10 d. of Gold; and in the same manner the rest of the said places are to be understood; and whereas the rates and prizes of these Exchanges may here be found to disagree from Tables of Ex- the current rates of the same in sundry places, at this very day and time, yet that cannot take from the pre- away the benefit that may redound to Merchants by the use thereof, nor prejudice the labour fent rates, yet or judgment of him that calculated the faid Table; because we see by experience, that the rates the use thereof of Exchanges do hourly differ, and the moneys also are found to rise and fall daily in fundry is not any way places, upon which these Exchanges have their ground-work and foundation; and though a Table were calculated precisely to this present day and time, yet ere the same could be published it would find a disagreement in divers places.

Though the changes differ lessened.

#### CHAP. CCLXXVI.

The Use of the Table of Exchanges.

changes by three Examples.

The use of the HE method being thus understood, the use thereof is easily comprehended, which by three Table of Examples I shall illustrate and make plain; where by the way it is to be Examples I shall illustrate and make plain; where by the way it is to be noted, That in Exchanging of any sum of moneys whatsoever, the Rates mentioned in this Table are not observable, save only for the Examples sake, and for instruction in the contract, that may be made therenpon; but the rate agreed upon, and by which the Exchange is conditioned by both the Giver and Taker, is the true and firm rule, whereby the question is to be wrought: not with standing for the first Example, we will propound a question by a contracted price, according to the First Exam- current rates mentioned in this said Table, and that from Naples a Merchant would exchange Ducates 738.4.70. with Placentia, and the price of the Exchange shall be that which is mentioned in the Table of Naples with the Town of Placentia, where it is found, that Naples exchangeth with Placentia at Grains 133 for a Crown.

ple.

By these three numbers in the Tables mentioned, I work thus then by the Rule of Three, saying, If 133 Grains give 1 Crown, how many do 738 Ducates, 4. 10. give? and working Arithmetically according to the faid Rule, it makes 555 Crowns 11.3. of Mark in Credit to be given in Fiera of the said Placentia.

For a fecond Example, I will propound, that Naples would exchange 500 Ducates with Second Example at Sold. 18. 2. d. &c. This Example considered, will not be found to differ from the Ple. former; save that in the former, Naples gave the lesser or broken number, and in this, Naples gives the whole and entire number, notwithstanding which the rule is not found to differ, as in other the like questions in simple Exchanges; wherein it is to be observed, That Sol. 18. and Den. 2. of Valentia, are paid for 1 Ducate of Naples, and by that price and rate 1 would know how many Livers of that money of Valentia the proposed sum of 500 Ducates in Naples come unto? and by that which we find in the Table by the same Rule of Three, I say, If one Ducate is worth 18. Sol. 2 Den. how many shall 500 be worth? And by working the question, it makes 454 Livers, 3 s. 4 d. And so much Credit will 500 Ducates of Naples give at the price aforementioned, thus.

All other Exchanges have their resolutions as these two former, but yet sometimes it is true, Third Examsome accidents may interpose, which may cause the question to have a double working, as if I ple. should say that Genoa would exchange with Venetia Crowns 1000 of Livers 4. to Livers 7 l. 10 Sol, of that money, and the Credit is required in Ducates. Now then because the simple Exchange gives the money in Livers, you must make another reckoning to reduce the same into Ducates; but yet for all this, neither in this, nor in any other case, would I have but one Account made, the which may be done by the Rule multiplied: I say then, If t Crown be worth 7.10 Deno and that 6s. 4 Deno is worth one Ducate, how many Ducates will a 1000 Crowns make? and by working the question, it will be found to make 1209 Ducates 13, 6 d. for Credit, which from Genoa will be produced by a thousand Crowns in Venice: the question being well observed, it will be found to be wrought in this manner.

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150	124			1200 84
0-150	124	-1C00	124	1680
•	e	Duc.	1209, 13.6.	440 68
	• 8			816

It is to be noted, That in what place soever the Moneys are accounted by Livers, Sols, and Den. or as we say, in England, by pounds, shillings, and pence, it is accounted by 20, and by 12, because that Sol. or Shil. 20. make a Liver or pound, and 12 Deniers or pence makes a Soldo, or shilling: the same Rule also holds in those places, whose greatest moneys are imaginary and seigned, or who keep not this orderly succession, as are the Ducates of Catalonia, of Castilia, of Rome, and of Portugal; also those Crowns who have no proper parts, also the Ducatons in what Country soever, and the Florins in Germany; all these I say, which ought to succeed in 20 and 12, that is, in Solds and Deniers, or shillings and pence, and each of the other forts of moneys shall be accounted S s 2

according to the property of that Countrey, and as shall be signified in the front of the sollowing Table of that place, amongst which there are some which are commonly resolved by the more principal of their own Moneys, as the Exchange of Sicily with Catalonia, Costilia, Portugal, Brabant, and England; and howfoever they make their Exchange, either by the Steilian Florin, or by the Ducate, not withflanding the parcel is resolved in Ounces, Tarins, Grains,

and Picholes, which is throughly declared in the following Tables.

And latily, for as much as the terms and days of Bills of Exchange are found in many Countreys to differ in length of time, and are limited of divers days, and that the Rates rifing and falling of Exchanges have a course set by a continual meeting of Exchangers, and their opinions in equality of value; I have thought good to infert the fame with some other needful circum-Hances of this Art of Exchanging, at the end of the Tables, to which I refer the Learner, where also he shall find at large, how most of these Exchanges are cast up, and reckoned from one place to another; and now I will proceed to the Tables themselves, as I find them calculated by the faid Geo. Bapt. Zuletta, and others following him.

# CHAP. CCLXXVII.

Of the Exchanges of Placentia, a place of Fairs, or Fiera of Exchanges in Italy.

ges of Placertia-

The Exchan- This Town is confidered as a Fair or Staple of Exchanges, and not as a City of Traffick; and therefore there is no elteem made of the current money of the place, but only of that which is made by Exchanging, which are Crowns of Mark; in which Moneys, Bankers and Exchangers do only treat and account in; and the same is held by Crowns, Sold. and Deniers of A ark. And in the custom of Exchanges here in use, it giveth the entire and whole Sum to all other places, being either Crowns One, or Crowns one bundred.

```
(Lions --- Crown 100)
             Rome----- Crowns 100
                                           99 1 Ducate
             67. 10 Sol. of Gold,
             Milan----Crown
                                           134.9 Sol.
             Venice ____ Crown 100
                                           130 Ducate
             Florence—— Crown 100
                                           109 ½ Crown
             Lucca ---- Crown 100
                                           116 3 Ducatons
             Naples ------Crown
                                           134 Grains
             Lechy----- Crown
                                   1
                                           135 1 Grains
                                           135 Grains
             Bary---- Crown
                                   I
Flacentia
                                  1 > for 29 Carlins
            | Palermo -- Crown
            A Mesina -- Crown
doth ex-
                                  I
                                           29 1 Carlins
                                           128 Groffes
change with
             Antw. & Col. Crown
                                  1
             London-Crown
                                           81 - d. sterl
             Valentia---- Crown
                                           24 Sold.
             Saragosa----- Crown
Barselona----- Crown
                                           24 Sol. 6 Den.
                                          24 Sol. 4 Den.
             Siv.al.Med .- Crown
                                           432 Marvedes
             Lisbon - Crown
Bolonia - Crown
                                           482 Rais
                                           119 Ducatons
            Bergamo——-Crown
Francfort——Crown
                                          118 3 Ducatons
                                          🛚 103 🗄 Quarentins
```

In the 382. Chapter, the Reader may find how these Exchanges are cast up and calculated-

#### CHAP. CCLXXVIII.

Of the Exchanges of Lions, Paris, and Rouen, in France.

. The Exchanges of Lions, &c.

TN Lions, Paris, Rouen, and through all France, they keep their Accounts in Livers, Sols, Deniers, and Turnois, and they here do exchange in Crowns of the Sun, and Deniers of the Sun; this Liver is also called in some places of France, a Frank, and 3 Livers or Franks is accounted for the said Crown of the Sun, and the Crown of Italy by a decree and standard of the Countrey passeth at 58 Sol. of the said Crown.

And in the custom of Exchanging, it giveth the entire and whole Sum or number, either one

Crown, or one hundred Crowns of the Sol.

	[ Placentia Crown 100]	103 ½ Crowns
	Rome Crown 100	99 1 Ducate
	Genoa Crown I	66 ½ Sol. of Gold
	Milian — - Crown I	115 Sol.
	Venice	116 3 Duc. Bank.
	Florence——Crown 100	1c6 Crown
	Lucca——Crown 100	117 1 Ducatons
Lions, doth	Naples Crown 1	124 Grains
	Lechy Crown 1	122 1 Grains
	Bary Crown I	123 Grains
	Palenma Cyamie I	29 ½ Carlins
exchange	S Mesma Crown 1 Sfor	29 1 Carlins
with	Antw. & Col. Crown 1	096 Grefs
•	London- Crown 1	62 Pence Sterling
	Valentia Crown 1	23 Sol. 10 Den.
	SaragofaCrown 1	23 Sol. 8 Den.
	Barselona- Crown I	24 Sol.
	Siv. al. Med. Crown I	436 Marvedes
	Lisbon—— Crown 1	485 Raies
	Bollonia Crown 100	119 1 Ducatons
	Bergamo—— Crown 100	118 3 Ducatons
		104 Quarentins
	· ·	_

Vide Chap: 302, and so following, of the Calculation of the Exchanges of this place:

# CHAP. CCLXXIX.

Of the Exchanges of Rome in Italy.

IN Rome, the Bankers and Exchangers keep their Accounts in Crowns, Julios, Bacochs, and The Exchange Quatrins, and they Exchange in Ducates, Sols, and Deniers of Camera. The Crown of the ges of Rome. abovefaid money is worth 10 Julios, or 100 Cacochs, or else 400 Quatrins; the Julio is 10 Bacoch, or else 40 Quatrins, and the Bacoch is 4 Quatrins.

The Ducate of Camera, according to the old value, is worth 2 1/2 per cent. more than the Crown

of Gold, fo that 100 Ducates are 102 1 Crowns.

In the custome of Exchange amongst Merchants, the place giveth the Broken number to all Italy, excepting to the Kingdom of Naples, to Sicilia, Bollonia, and Bergamo, and to all others it gives the Whole number, which is either one Ducate, or by a 100 Ducates.

1	Placentia — Ducates 9	737 (	100 Crowns
		* T .	_
	Lions Ducates 9		100 Crowns
	Genoa- Ducates 9	1	100 Crown of Gold
	Atilian- Ducates 9	7 4	100 Crown of Gold
	Venice Ducates &	35 1	100 Ducates
	Florence Ducates 9	71 1 1	100 Crowns
	Lucca - Ducates &	34	100 Ducatons
	Naples - Ducates	100	135 Ducates
	Lechi Ducate	100	134 3 Ducates
	BaryDucates	100	134 ½ Ducates
	Palermo - Ducate	1 2	14 15 Tarins
exchange	Mesma-Ducate	I for	14 17 Tarins
with	Antw & Col. Dueate	1	125 Großes
	London Ducate	I	87 ± d. sterling
	Valentia — Ducate	I	24 2 Sol
	Saragosa — Ducate	I	23 Sol 8 Deniers
	Barfelona - Ducate	I	23 Sol 10 Deniers
	Siv.al.Med. Ducate	1	440 Marvedes
	Lisbon-Ducate	1	482 Raies
	Bolonia- Ducates	100	119 Ducatons
	Bergamo Ducates	ICO	119 ½ Ducatons
	[Francfort-Ducate	I j	103 Quarentins
		1 0 0 11	

Vide how these are calculated, Chap. 326. and so sollowing.

# CHAP. CCLXXX.

Of the Exchanges of Genoa, the Metropolis of Liguria.

The Exchan-

The Exchan-ges of Genoa, Exchangers keep their Accounts in Livers, Sols, and Deniers current, and they ex-change in Livers, Sols, and Deniers of Gold. The Moneys current, is it that is the common in use; of which, the Crown of Gold is worth Sol. 90, and in times past was worth less: The Mineys of Gold are imaginary, and valued according as the Fairs of Exchanges permit, of which the Crown of Gold is always worth 68 Sol.

In the cuftom of Exchanging, this place giveth the whole Sum to all, excepting Placentia and Lions, the which are either one Crown, or 100 Crowns; the which Crowns are accounted of Gold for all the Places, excepting Millan, Venice, and Germany, to which they are accustomed to give

the Crown of 4 Livers current.

ſ	Placentia Sold. 66 of Gold	1	1 Crown	
	Lions		I Crown	
	Rome Crown 100 of Gold		98 1 Ducates	
	Millan - Cro. 1 of 4 Liv. cor.		119 Sold	
	Venice—— Cro. 1 of 4 Liv. cor.		7 Liv. 10 Sol. P	ica
	Florence - Crown 100 of Gold		106 \(\frac{1}{4}\) Crowns	160
	Lucca——Crown 100 of Gold		118 Ducates	
	Naples Crown 1 of Gold	for	134 Grains	
	Lechi Crown I of Gold		135 Grains	
Course	Bari-Crown 1 of Gold;		134 ½ Grains	
Genoa	Palermo- Crown 1 of Gold		29 1 Carlins	
doth ex-	Mesina Crown 1 of Gold		29 - Carlins	
change with	Antw. & Col. Crown I of Gold		124 Groffes	
	London — - Crown I of Gold		83 d. sterling.	
,				
	Valentia—Crown 1 of Gold		Sol.23 9.	
	Saragosa—Crown 1 of Gold		Sol. 23, 10.	
	Barselona Crown 1 of Gold		Sol.23. 8.	•
	Siv.al, Med.—Crown 1 of Gold		Marved, 436.	9.20
	Lisbon Crown 1 of Gold	l í	Raies 470.	
	Bolonia - Crown 101 of Gold	•	Ducat. 118 1.	
	Bergamo Crown 110 of Gold		Ducat. 118 $\frac{1}{3}$ ,	
	Francfort Cro. 1 of 4 Liv.cor. J	3	Quarentin 92.	

Vide Chap. 360. how the Exchanges of this place are calculated.

#### CHAP. CCLXXXI.

Of the Exchanges of Millan in Lombardy.

The Exchan- IN Millan Exchangers keep their Accounts in Livers, Solds, and Deniers Imperial, and some ges of Millan. in Crowns, Sols, and Deniers of Gold. The Moneys current is accounted the Imperial Moneys: there is also the Crown of Gold, of no settled price, but now worth Sol. 135. The Crown ot 6 Livers, is it which some do use in Exchange with Genoa. The Crown of 117 Sol, is in use for the Exchange of Venetia.

In the custom of Exchanging, this place giveth the broken number to Placentia, Lions, and sometimes to Genoa, and to all the other the whole number, which is either one or 100 Crowns of Golds

excepting only to Venetia, which is of Sol. 117 as aforesaid.

		7	[ I Crown
Lions	-Sold. 1351	1 .	1 Crown
Rome-	-Gold Cro. 100.		98 3 Ducates
			Liv. 4. 10 current
Venice	- Cro. 1 of 117 Sol. 1	1 '	Liv.7.6.
Fl.rence	-Gold Cri. 100	1	Crowns 105.
Lucca-	-Gold Crowns 100		117 Ducates
Naples-	-Gold Crowns 100	Ì	133 Ducates
			134 Ducates
			133 ½ Ducates
			-101
		Stor	29 - Carlins
		1	124 Grosses
		1	84 ½ d. sterling
			24 Sol.
		1 .	23. 9 Sol.
		1 ,	434 Marved.
			465 Raies
		i '	118 Ducatons
		{	
		5	118 Ducatons
Ĭ	_		103 Quarentins
<i>bap.</i> 440. how th	nete are calculated	•	
	Lions Rome Rome Genoa Venice Fl.rence Lucca Naples Lochy Eary Palermo Mefins Antw. & Col. London Valentia Barfelona Siv. al. Med. Lisbon. Bollonia Saragofa Bergamo Francfort	Naples — Gold Crowns 100 Locky — Gold Crowns 100 Eary — Gold Crowns 100 Palermo — Gold Crown 1 Mefins — Gold Crown 1 Antw. & Col. Gold Crown 1 London — Gold Crown 1 Valentia — Gold Crown 1 Barfelona — Gold Crown 1 Siv. al. Med. — Gold Crown 1 Lisbon — Gold Crown 1 Bollonia — Gold Crown 1 Bollonia — Gold Crown 1 Bergamo — Gold Crowns 100 Francfort — Gold Crown 1	Lions————————————————————————————————————

## CHAP. CCLXXXII.

Of the Exchanges of Venice in the Adriatick Seas.

IN Venetia they keep their Accounts in Livers, Sols, and Deniers of Picol, and some in Livers, The Exchangels, and Deniers gross, and others in Ducates and Grosses. The Moneys which here is ges of Venices called Picoli, is the current Moneys of the place. The Moneys which we here call Gross, is worth 1 Liver, Sol. 62 of Picols, or 10 Ducates. The Ducate is always worth Livers 6. Sol. 4. of Picol, or else accounted 24 Grosses. The Gross is worth Sol. 5. 2 d. of Picol, and in the Liver of Grosses it is accounted and reckoned as in Deniers.

In the custom of Exchanging it giveth the broken number only to Placentia, Lions, Genoa, Millan, and Bolonia, and to all the rest, the whole number, either by one Ducate, or by 100

Ducates.

```
Placentia - Ducates 129
                                            1 100 Crowns
             100 Cowns
                                              77 1 Ducates
             Geno. Liv. Pic. Ducates 7.10
                                               I Cro. of 4 Liv. current
             Mill.Liv.Pic.
                              7.6.5
                                               I Crow. of 117 Sol.
             Florence-Ducates 100
                                              82 Crowns.
             Naples -- Ducates 100
                                             101 Ducates
             Lechi ___ Ducates 100
                                             100 1 Ducates
             Bary - Ducates 100
                                              99 1 Ducates
             Palermo - Ducate
                                             Tarins 11. 2.
Venetia doth
             Mesina-Ducate
                                             Tarins 10.18.
                                   ī
exchange
             Antw. & Col. Ducate

√ for one

                                              91 Gross
                                   1
with
             London --- - Ducate
                                              60 d. Sterl.
             Valentia - Ducate
                                             Sol.17 6.
             Saragosa-Ducate
                                             Sol. 17 8.
             Barfelona-Ducate
                                             Sol. 17 10.
             Siv.al. Med. Ducate
                                             Marvedes 320.
             Lisbon-Ducate
                                             Raies 350.
             Bolonia -- Ducates 115
                                             Ducatons 100.
             Bergamo -- Ducates 100
                                             Ducatons 117.
             Francfort-Ducates 100
                                             Florins 127.
            Lucca Ducates 100
                                            Ducatons 21.
```

# CHAP. CCLXXXIII.

Of the Exchanges of Florence, the Ducal City of Tuscany.

The Exchan- IN Florence the Exchangers keep their Accounts in Livers, Solds, and Deniers, Picoli, and Exges of Florence. Change in Crowns, Sols, and Deniers.

The Moneys which is here called Picol, is the Money current of the place; the Croun is always worth Livers 7. Sol. 10. of Picol, wherein the custom of other places is divers, in which the Crown of Gold, with the current Moneys, and here the variety is accorded by the Exchange.

They use also a Ducate, which is worth Livers 7, or else Bolonini 70.

In the use of Exchanging it giveth the broken number to Lions, Placentia, Genoa, Millan, and Venice, and to all others the entire or whole number sound to be either one Crown or 100 Crowns.

Florence doth cx- change with	Mejina—Crown I Antw.& Col.—Crown I London — - Crown I Valentia——Crown I Saragofa——Crown I Barfelona——Crown I Siv.al,Med.—Crown I Lisbon——Crown I	100 Crowns   100 Crowns   96 Ducates   100 Crowns of Gold   100 Crowns of Gold   100 Ducates   112 Ducatons   130 Ducates   129 \frac{1}{4} Ducates   18 Grofs   80 Pence (fert.   23 4. Sold.   23 6 Sol.   23 2 Sol.   432 Marvedes   460 Rais   155 \frac{1}{4} Ducatous   155 \frac{1}{4} Ducatou

Vide Chap. 400 how these are calculated

#### CHAP. CCLXXXIV.

Of the Exchanges of Lucca, a Republick in Tufcany.

The Exchanges IN Lucca, Exchangers do keep their Accounts in Livers, Sol. and Deniers of Picols, and do exchange in Ducatons, Sol. and Deniers: the Moneys here called Picols, is the current Coin of the place. The Crown of Gold is always worth Liv. 7. Sol. 10. of Picols: as in Florence, the Ducaton is worth 7 Livers of Picol, and is commonly called the Crown of Silver.

In the custom of Exchanging, it giveth the broken number to Placentia, Lions, Genoa, Millan, and Venetia, and to all other the entire or whole, which is one Ducaton or 100 Ducatons.

Naples.	N	a	ol	es.
---------	---	---	----	-----

# The Map of Commerce.

32 I

		100 Crowns
	Lions - Ducat. 118 1	100 Crowns
	Rome Ducat. 119	100 Дис.
	Genoa Ducat. 118.	100 Crowns of Gold
	Millan — Ducat. 118 1	100 Crowns of Gold
	Venetia	100 Ducates
	Florence Ducat.113	100 Crowns
	Naples Ducat. 100	114 Ducates.
,	Lucca——Ducat, 100	114 2 Ducates
	Bary Ducat. 100	115 Ducates
Lucca doth	Palermo—Ducat. I	24 Carlins
exchange	Trigina - Datai.	24 3 Carlins
with	Antw. & Col. Ducat. 1	102 Groffes
	London	67 d. sterling
	Valentia-Ducat. I	20 Sol.
	Saragofa Ducat. 1	19. 10 Sol.
	Barselona Ducat. 1	19. 11 Sol.
	Siv. al. Med Ducat. i	365 Marvedes
•	Lisbon. Ducat. I	35 Raies.
•	Bolonia Ducat. 100	Ducatons 100 1.
	Bergamo — Ducat. 100	Ducatons 99 1.
	Francfort Ducat, 1	185 Quarentins

# CHAP. CCLXXXV.

Of the Exchanges of Naples, the Metropolis of that Kingdom.

N Naples, the Exchangers keep their Accounts in Ducates, Tarins Grains, and Cavals, which The Exchanare accounted in 5, 10, and 12 foll. The Ducate is 5 Tarins, or 100 Grains, or else 1200 ges of Naples. Cavalles; the Tarine is accounted 20 Grains, or 240 Cavalles, and the Grain is 12 Cavalles. Befides which, there is in use another sort of Moneys current, which are Carlins, Cinquins, and Tornefes. The Carline is 10 Grains, or half a Tarine; from whence 10 Carlins maketh the Ducate. The Cinque is 2 ½ Grain, of which, 4 maketh the Carline, and 40 the Ducate. The Tornese is 6 Cavalles, of which, 5 makes a Cinquine, 20 makes a Carline, 40 the Tarine, and 200 the Ducate.

In the custom of Exchanging, it gives the broken number to all Italy and Lions, Palermo only excepted, an to all others it give the whole number, which is either one Ducate, or 100 Ducates;

	Placentia -	-Grains 133	J (	1 Crown
	Rome			100 Duc.
		- Grains 135 1	1	1 Crown
	Genoa	Grains 135		1 Crown of Gold
	Millan	-Duc. 134 1		100 Cromiss of Gold
	Venetia	—Duc. $100\frac{1}{3}$		100 Duc.
,	Florence-	Дис. 131		100 Crowns
	Lucca-	Duc. 113 1/2		100 Ducatons
	Lechy			100 Ducates
	Bari	—Duc. 100		99 3 Ducates
Naples doth	Palermo	— Дис. 1	Lfor	174 Gra. of 8 Pic.
exchange '	Mesina-	-Duc. 96 of 6 Ta	ir. Plot 3	100 Ducates
with	Antw. & Col	.—Ducate 1		88 Grosses
	London-	——Ducate 1	1	66 Pence Sterle
	Valentia-	Ducate I		18. 2. Sols
	Saragosa——	—Ducate 1		18 Sols
	Barfelona-	Ducate I		17. 10. Sols
*	Siv. al. Med.	.—Diicate 1		330 Marvedes
	Lisbon	—Ducate i		-346 Raies
•	Bolonia	-Duc. 114		100 Ducatons
1	Bergamo	- Duc. 100	ĺ	88 Ducatons
	Frankfort-	Duc., 1	j	76 Quarentins.
Vid	e Chap. 342. h	ow these are cal-	culated,	( )
				4

### CHAP. CCLXXXVI.

Of the Exchanges of Lechy in Calabria.

The Exchanges of Lechy.

IN Leeby the Exchangers keep their accounts, and have their Moneys as in Naples, the Metropolis of that Kingdom, which is in Ducates, Tarins, Grains, and Cavalies accounted in 5, 20
and 12, and in the xchanging it differs not much from the custom of Naples, specified in the former leaf.

,	ini di dina isan		
. 1	Placentia — Grains 134	1	1 Crown
	Lions Grains 136	1 1	1 Crown
	RomeGrains 135		I Ducate
	Genoa Grains 135	i	1 Crawn of Gold
	MillanGrains 134	l	1 Crown of Gold
	Venetia — Duc. 101 1	1	100 Ducates
	FlorenceDuc. 131		100 Crowns
	Lucca	1 1	100 Ducaton
Ġ.	NaplesDuc. 102	( 1	100 Ducates .
_ ,	Bari — Duc. 100	}for	100 1 Ducates
Lechy	Palermo Ducate 1		22 3 Carlins
doth ex-	Mesina - Ducate 1		23 Carlins
change with	Antw. & Col. Ducate 1		87 Groffes
	London-Ducate I		61 Pence sterl.
1	Valentia — Ducate 1		17. 10. Sols.
r	Saragofa Ducate . 1	1 ]	18 Sol.
	Barselona-Ducate 1		18. 1. Sol.
,	Siv. al. Med.Ducate 1		328 Marvedies
٠	Lisbon-Ducate 1	1	348 Raies
	Bolonia - Grains 115		1 Ducaton
	Bergamo Grains 114	į į	1 Ducaton
-	Frankfort-Ducate I		75 \ Quarentins
		,	

### CHAP. CCLXXXVII.

Of the Exchanges of Bary in Puglia.

The Exchanges of Bary.

IN Bary their Accounts and Moneys are the same as are in use ie Nuples, mentioned in the former Leaf, and the custom in Exchanging also, is near conformable thereto.

	Placentia- Grains 133	l i Crown
	Lions Grains 135	1 Crown
	Rome Grains 137	1 Ducate
•	Genoa-Grains 134	I Crown of Gold
	Millan — Grains 134 1	I Crown of Gold
	Venice Duc. 101	100 Ducates
	Florence Duc. 130	100 Crowns
	Lucca Duc. 115 1	100 Ducatons
	Naples Duc. 101 1	100 Ducates
	Lechy- Duc. 100	99 1 Ducates
Bari doth	Dalouma Directo	and Coulins
_	9	11 -
exchange	S Mesina- Ducate I	23 Carlins
with	Antw. & Col. Ducate 1	88 Groffes
	London Ducate I	62 d. sterling
	Valentia- Ducate 1	Sol. 18.
	Saragofa Ducate I	Sol. 17. 10.
	Barselona - Ducate I	Sol. 18. 2.
	Siv. al. Med Ducate I	330 Marvedes
	Lisbon — Ducate I	345 Raies.
	Bolonia Grains 114	1 Ducaton
	Bergamo Grains 112	1 Ducaton
	Francfort Ducate I	175 Quarentins

### CHAP. CCLXXXVIII.

Of the Exchanges of Palermo, in Sicilia.

IN Palermo Exchangers keep their Accounts in Ounces, Tarins, Grains, and Pichols, the which The Exchanis fuccessively accounted in 30, 20, and 6; and others there be that keep their Accounts in ges of Palermo. Crown of Moneys, in Tarins, Grains, and Pichols, and these account it by 12, 20, and 6. The Ounce is 30 Tarins, or 600 Grains, or 3600 Pichols; the Tarin is 20 Grains, or 120 Pichols, and the Grain is 6 Pichols. Besides which there is a Crown in Moneys, which is 12 Tarins or 240 Grains, or 1440 Pichols, the Ducate is 13 Tarins or else 260 Grains, or 1560 Pichols; the Florin is 6 Tarins, or 120 Grains, or 720 Pichols; the Carlin is \( \frac{1}{2} \) a Tarin, or 10 Grains, or 60 Pichol. In the custom of Exchanging it giveth the broken number to all Italy and to Lions, and to all other places it giveth the whole number, which is sometimes one Ducate, or one Florin, or 10 Unnec, or one hundred Ounces.

	r Placentia——Carl. 29 1 7	SI Crown .
	Lions Carl. 291	1 Crown
	Rome - Carl. 29 3	1 Ducate
	Genoa Carl. 29 1	I Crown of Gold
	Millan——Carl. 293	I Crown of Gold
	Venetia Carl. 241	1 Ducate
	Florence Carl 28	I Crown
	Lucca——— Carl. 25	I Ducaton
	Naples gra.di.pic. 172	I Ducate
	Lechi Carl, 23	1 Ducate
<b>P</b> alermo	Paris - 0	T Durada
doth ex-	Mesina Ounce 100	101 - Ounces
change with		* -
0	Antw. & Col.—Ducate I	106 Großes
	London — Ducate 1	73 Pence sterling
	Valentia ————Florin I	9. 8. Sols.
	Saragofa	19.10. Sol.
*	Barselona Florin 1	Sol. 9. 7.
	Siv.al. Med. Florin I	185 Marved.
	Lisbon — Florin I	196 Raies
	Bolonia - Carl. 25	I Ducaton
	Bergamo Carl. 25 1/4	1 Ducaton
	Francfort - Ducate 1 ]	89 Quarentines
	2.2.2.3	C-> 00-1111111

Vide Chap. 419. how these are calculated.

# CHAP. CCLXXXIX.

Of the Exchanges of Mesina, in the Fair of Sicilia.

IN Mesina, the Accounts are kept, and the Moneys that are current are the same as in Palermo The Exchange aforementioned, only excepting in the Exchange thereof with Naples, it giveth a whole Num- ges of Mesina. ber, which are found to be of 100 Ducates.

This place and Palermo are accounted to Exchange with Placentia or Lions, to give more one Carlin per Ounce, by the name of making good the Moneys; so that he that here is to pay Money by Exchange for the said places, must pay 61 Carlins per Ounce.

Mesina

Shillings.

	Placentia Carl.29 1	7	1 Crown
	Lions - Carl. 29 1	i	I Crown
	Rome Carl 29 \frac{2}{8}		I Ducate .
	$Genoa$ — $Carl.29\frac{1}{2}$	i. i	I Crown of Gold
	Millan — — Carl. 29 ½		I Crown of Gold
1	Venetia		1 Ducate
	Florence — Carl. 28 1/4	1	1 Crown
	Lucca ———————————————————————————————————	{	1 Ducaton
	Naples———Duc. 100	l i	96 I Duc. of 6 Tarins
	Lechy—Tarin 11.14		I Ducate
Mesina doth	Bary Carl. 23 1	for	I Ducate
	Palermo——Ounce 100	21013	102 Ouilces
with	Antw. & Col. Ducate 1		107 Graffes
1	London Ducate 1	ļ	72 pen e sterling:
	Valentia — Florin I		Sol 9. 9 D
	Saragofa Florin I		Sot 9 10. D.
	Barselona Florin I		Sol 9 8. D.
	Siv. al. Med Florin I	1	190 Marved.
	Lisbon-Florin I		200 Raies
	Bollonia - Carlins 25 1	1	I Ducaton
	Bergamo Carlins 25	E I	1 Ducaton
	FrancfortDucate 1	ן ו	90 Quarentins
Vide Chap.	419. how these are calculated.		

### CHAP. CCXC.

Of the Exchanges of Antwerp in Brabant, and Collen in Germany the lower.

The Exchan. In both these places the Exchangers keep their Accounts in Livers, Sols, and Deniers of Grosses, ges of Antwerp and Colonia. And in the cuttom of the Exchanges of these two places, they give the broken number to allother places, London only excepted, which they give not by the Gross, but by the Sol. or

S Placentia - Grofs 125 f I Crown Lions - Gross 128 I Crown -Gross 130 Rome-1 Ducate Genoa ---- Gross 129 I Crown of Gold Millan - Grofs 127 I Crown of Gold Venetia --- Gross 94 1 1 Ducate Florence—Gross 112 I Crown Lucca - Gross 104 I Ducaton I Ducate Lechi Gross 90 1 I Ducate Antwerpand Bary — Gross 91 I. Ducate Colonia doth Palermo - Gross 107 14 for I Ducate exchange --- Gross 107 Mesina-I Ducate London --- Sold. 342 with I Poundsterling -Gross 107 Valentia-I Ducate i Ducate Saragofa-- Gross 109 Barfelona-I Ducate -Gross 112 I Ducate Siv.al . Med .- Gro. 106 3 Lisbon-I Ducate -Gross 102 Bolonia-I Ducaton - Gross 104 -Gross 105 I Ducaton LFrancfort-Gross 78 I Floren of 65 quar.

Vide Chap. 435 how these are calculated.

### CHAP. CCXCI.

Of the Exchanges of Londondon, the Metropolis of England.

IN London, and throughout all England, Exchangers keep their Accounts in Pounds, Shil. The Exchanlings, and Pence sterling, and cast it up, as in other places, by Livers, Sols, and Deniers by 12 ges of Londons and 20. And in the custom of Exchanging, it giveth the Exchange to all places by the broken number of Pence sterling, Antwerp and Colonia only excepted, with which two places it Exchangeth by the Pound of Sterling Money, above specified.

	Placentia sterl. Pence 64	I Crown
	Lions—— Pence 64	1 Crown
	Rome ——Pence 66	1 Ducate
	Genoa Pence 65	I Crown of Gold
	Milan-Pence 64 2	I Crown of Gold
	Venetia-Pence 50	I Duc. in Banco
	Florence Pence 61	1 Crown
	Lucca—Pence 53 ½	I Ducatore
		1
	Naples Pence 50	1 Ducate
- 1	Lechy——— Pence 50 ½!	1 Ducate
London	Bary Pence 51' Stor	IS I Ducate
doth ex-	Palermo Pence 57 1	1 Ducate
change with	Mesina Pence 56 1	1 Ducate
	Antw. & Col. Poun. sterl. 1	34 3 Shill. Flem.
	Valentia Pence 57 1	1 Ducate
	Saragofa-Pence 59	I Ducate
	Barselona-Pence 64	1 Ducate
	Siv.al.Med. Pence 58 1	1 Ducate
	Lisbon Pence 53	1 Ducate
	Bolonia Pence 53 1	I Ducaton
	Bergamo—Pence 52	1 Ducaton
	Francfort Pence 59 3	I Florin

Vide Chap. 443. how these are calculated.

### CHAP. CC X CII.

Of the Exchanges of Valentia, the Metropolis of Valentia.

IN Valentia, and in all the Kingdoms of Valentia, in Spain Merchants do keep their Accounts The Exchanin Livers, Solds, and Deniers; the current moneys of the place, are Rials and Deniers, and Rials ges of Valenten are accounted for a Liver, so that half a Rial is a Soldo; the Ducate is here imaginary, and tia. accounted for 10 1/2 Rials, and accounted 21 Sols.

In the cultom of Exchanges of this place, it giveth the broken number to all Italy, Spain, and

Germany, and to all other places the intire number, either of one Ducate or 100 Ducates.

The Castiliano is also here found in use for an imaginary Coin, in the ancient custom of Exchanging with Sevil, and accounted worth 27 Sol. 4 Deniers.

Valentia

	l Placentia Sol. 23.6	l Crown
	Lions Sol. 23. 8.	1 Crown
	Rome Sol. 24. 2	1 Ducate
	Genoa Sol. 23. 10	I Crown of Gold.
	Millan - Sol. 23. 9	1 Crown of Gold
,	Venice Sol. 17.10	1 Ducate
	Florence — Sol. 23, 0	1 Crown
	Lucca Sol. 20. 2	I Ducaton
	Naples Sol. 18. 0	1 Ducate
	Lechy- Sol. 18. 2	1 Ducate
Valentiadoth	Bary Sol. 18. 1	† Danata
		LIOT 1
	Palermo Sol. 9. 6	1 I Fillin
with	Mesina Sol. 9. 7	I Florin
	Antre, & Col. Ducate I	106 Groffes
	London Ducate 1	72 ½ d. Sterling
	Saragofa ——Ducat. 100	102 Ducates
1	Barselona Duc. 100	101 ½ Ducates
	,	
	Siv. al. Med Sol. 20. 3.	1 Ducate
1	Lisbon - Duc. 100	100 ½ Ducates
,	Bollonia - Sol. 20. 3	I Ducaton
	Bergamo Sol. 20.4	1 Ducaton
	Francfort—Sol. 14	J CI Fiorth

Vide Chap. 426. how these are calculated.

### CHAP. CCXCIII.

Of the Exchanges of Saragosa, in Catalonia.

The Exchanges N Saragosa, Merchants keep their Accounts as in Valentia aforementioned, and have the same ges of Saragos I moneys, saving that the Ducate passeth here in Account for 22 Sols, or 11 Rials.

In the custom of Exchanging, it giveth the broken number to all Italy, and to all the whole number, which is found to be either one Ducate or 100 Ducates.

1	Placentia — Sol. 23. 8 7	I Crown
,	Lions - Sol. 23 11	1 Crown
	Rome Sol. 24 3	1 Ducate
	Genoa Sol. 23. 9	I Crown of Gold
1	Millan-Sol. 23. 8	I Crown of Gold
	Venetia-Sol 17. 9	1 Ducate
į	Florence—Sol. 22. 10	1 Crown
	Lucca - Sol. 20. I	1 Ducaton
	Naples	1 Ducate
	Lechi Sol. 18. 1	1 Ducate
Saragosa z	Bary Sol. 18. 0	1. Ducate
doth ex-	Palermo Sol. 9. 8	tor I Florin
change with	Mesina-Sol. 9.9	I Florin
	Antw. & Col. Duc. 1	105 Grosses
	London	73 d. sterling
	Valentia-Duc. 100	103 Ducates
	Barselona-Duc. 100	102. Ducates
	Siv.al. Med.—Duc. 100	105 Ducates
,	Lisbon-Duc. 100	108 Ducates
	Bolonia Sol. 20. 2	1 Ducaton
	Bergamo - Sol. 20. 1	1 Ducaton
[	Francfort-Duc. 1	95 Quarentins
		t

Vide Chap. 426 how these are calculated.

### CHAP. CCXCIV.

Of the Exchanges of Barselona the Metropolis of Catalonia.

IN Barfelona, the use of account keeping, and the moneys are the same as is specified in Valentia, The Exchanges that the Ducate is here accounted Sol. 24, which is twelve single Rials. ges of Barse In the custom of Exchanging, this place giveth the broken number to all other places, excepting lona. to Antwerp, Colonia, London, Libon, and Germany, to which it giveth the whole number, which is found to be either one Ducate or 100 Ducates.

(	Placentia Sold. 23. 10	) (	I Crown
	Lions Sol. 24		1 Crown
	Rome Sol. 24.4		I Ducate.
	Genoa		1 Crown of Gold.
	Millan Sol. 24. I		I Crown of Gold.
	Venice Sol. 182.		1 Ducate
	Florence——Sol. 23. 0	i	1 Crown
!	Lucca		i Ducaton
	Naples Sol. 18.3		1 Ducat.
n (1 d)	Lechy Sol. 18. 2	≥foi≤	1 Ducat,
Barsclonia	Bary Sol. 18. 1		1 Ducst.
doth ex-	Palermo-Sol. 9 10		i Florin.
changewith	Mesina Sol. 9. 9		I Florin.
	Antw. & Col Ducate 1		103 Groffes
	London-Ducate 1		72 d. sterl.
	Valentia-Ducate 103		100 Ducates
	Saragofa-Duc. 104.	İ	100 Ducates
	Siv. al. & Med Duc. 106		100 Ducates
	Lisbon- Duc. 100	'	104 Ducates
	Bolia Sol. 20		1 Ducaton
	Bergamo Sol. 20 2	1	I Duçaton
	Frankfort——Ducate 1.		9 Quarentines
	Crising of the control of the contro	J	C. C. C. C. C. C. C. C. C. C. C. C. C. C

Vide Chap. 426. how these are calculated.

### CHAP. CCXCV.

Of the Exchanges of Sevil, Alcala, Medina del Campo, and other places in Cassilia.

IN these parts, and generally throughout Spain, Merchants do keep their accounts in Marve- The Exchandies; yet notwithstanding, for the benefit of Exchanging, they have an imaginary Ducate, ges of Sevil, which Ducate is accounted 375 Marvedies. The Crown of Gold is ever worth 400 Marvedies, Alcala, Medina and the single Rial ever worth 34 Marvedies.

In the cuttom of Exchanging, this place giveth the broken number to all Italy and Lions, but to all other places the whole number, found to be either simply the single Ducate, or 100 Ducates.

There is also of old in use an imaginary Coin called the Castiliano, wherewith these places do exchange with Valentia, and is 485 Marvedies.

328	The Map of Commerce.	Lisbon, & c.
	Placentia — Marved. 440] [1 Crown	

	[Placentia — Marved. 440]	1 Crown
	Lions - Marved. 445	· \ I Cromit
1	Rome Marved. 450	1 Ducate
+	Genoa - Marved. 442	I Crown of Gold
	Millan Marved. 438	I Crown of Gold
	Venice - Marved. 330	1 Ducate
	Florence Marved. 430	1 Crown
	Lucca Marved. 370	1 Ducaton
a 11 #1	Naples Marved. 337	1 Ducat.
Sevil, Alca-	Lechy - Marved. 334	1 Ducat.
la, and Me-	Bari Married 222	I Ducat.
dina doth «	Palermo - Marved. 180	for Florin
exchange	Mesina Marved. 175	I Florin.
with		
	Antre & Col. Ducate 1	105 Groffes.
	London Ducate I	72 Pence sterl.
	Valentia—Ducate I	Sol 19.8.
	Saragosa Ducates 100 -	Tod I Ducat.
	Barselona Ducates 100	108 Ducat.
	Lisbon - Ducates 100	109 Ducat.
-[	Bolonia - Marved. 372	1 Ducaton
	Bergamo Marved. 368	1 Ducaton
т	Frankfort - Ducate 1	(88 Quarentins.
ı	ide Chap. 426. how these are ca	icutated.

# CHAP. CCXCVI.

# Of the Exchanges of Lisbon in Portugal.

The Exchanges of Lisbon. N Lisbon and throughout Portugal, Merchants accounts are kept in Raies, beside which, they have an imaginary Ducate, which is accounted for sour hundred Raies.

In the custom of Exchanging, this place giveth a whole number to Anvers, Colonia, London, and Germany, which is only upon the said one Ducate, and to all other places it giveth on Exchange by a broken number.

S Placentia --- Res 472 I Crown Lions - Res 480 I Crown Rome Res 483 I Ducate. Genoa---- Res 476 I Crown of Gold. Millan-\_\_\_\_Res 475 I Crown of Gold. -----Res 354 Venice-1 Ducate -- Res 465 Florence-I Crown \_\_\_\_Res 397 1 Ducaton Lисса------Res 350 Naples-1 Ducat. Lechy— -Res 352 I Ducat. Lisbon doth Bary--Res 348 I Ducat. exchange for f. I Florin. Palermo--Res 190 with Mesina —— ---Res 193 I Florin. Antw. & Col, - Ducate 104 Greffes London-Ducate 69 d. sterl. - Duc. 105 Valentia-100 Ducates Saragosa-Duc. 104 3 100 Ducates Barselona -- Duc. 103 1 100 Ducates 100 Ducates Siv. al. & Med. - Duc. 106 Bolonia --- Res 400 I Ducaton ---- Res 388 I Ducaton Bergamo-Frankfort \_\_\_\_ Duc. 89 Quarentines.

### CHAP. CCXCVII.

Of the Exchanges of Bolonia in Italy.

The Exchanges of Bolonia.

N Bolonia some are sound to keep their accounts in Livers, Sols, and Deniers, and others in Ducatons, Sols, and Deniers. And in the custom of Exchanging, this place giveth the broken number to Placentia, Lions, Rome, Genoa, Millan, Florence, and Lucca, and to all the others the whole number, which is the Ducaton, either one or one hundred.

Bolonia

	Placentia—Ducat. 117 7 Lions ——Ducat. 119 3			
Bolonia doth exchange with K	Rome — Ducat. 120 Genoa — Ducat. 118 Millan — Ducat. 117 Venetia — Ducat. 100 Florence — Ducat. 116 Lucca — Ducat. 101 Naples — Ducat. 1 Bary — Ducat. 100	for	100 Crowns 100 Crowns 100 Ducates 100 Crowns of Gold 100 Crowns of Gold 114 ½ Ducate 100 Crowns 100 Ducatons 113 ½ Ducate 112 Grains 112 ½ Ducates 24 ½ Carlins 24 ½ Carlins 103 Greffes 67 d. sterling Sol. 20.2. d. Sol.20.0. Sol.20.1 d. 370 Marvedes 395 Raics 101 Ducatons 87 Quarentins	

### CĤAP. CCXCVIII.

Of the Exchanges of Bergamo in Lombardy.

IN Bergamo, Merchants accounts are kept in Livers, Sols, and Deniers of Picolis, and the Ex- The Exchanchanges in Ducatons, Sols, and Deniers. The Money of Picholi is the current Coin of the ges of Bergamo. place, and the same as is in use in Venetia. The Ducaton is worth 7 Livers of Pichilis, so that I Sol. of Ducaton is worth 7 Sol of Pichols; so likewise the Denier of Ducaton is worth 7 Deniers of Picoli.

In the custom of Exchanging, this place giveth the broken number to Placentia, Lions, Rome, Genoa, Millan, Venetia, Florence, Lucca, Naples, and Bolonia, and to all other places the whole number which is found to be the Ducaton.

. 1	Placentia — Ducat.117 4	) (	100 Crowns
	Lions Duc. 117 1	1 1	100 Crowns
	Rome Duc. 118		100 Ducates
	Genoa Duc. 117 3	1 1	100 Crowns of Gold
	Milan — Duc. 117 3		100 Crowns of Gold
1	Venetia——Duc. 87		100 Duc.
	Florence—Duc. $111\frac{1}{2}$	1	100 Crowns
		1 ' 1	
	Lucca — Duc. $100\frac{3}{4}$	! ;	100 Duc.
	Naples Duc. 88 ½		100 Duc.
37	Lechy—— Ducaton 1	1 1	112 Grains
	Bary—— Ducaton I	Plois	110 Grains
doth ex-	Palermo Ducaton 1		25 Carlins
change with	Mesina	1	24 3 Carlins
	Antw. & Col. Ducaton 1		104 Groffes
	London Ducaton I		67 d. sterling
	Valentia Ducaton 1		Sol 20
`	Saragosa- Ducaton I	1	Sol 20.1 d.
1	Barselona- Ducaton 1		Sol. 20. 2 d.
1	Siv.al.Med Ducaton I	1	370 Marvedes
	Lisbon — Ducaton I	1	390 Raies
		1	
	Bolonia ————————————————————————————————————		100 Ducatons
l.	Francfort—Ducaton I	J	86 Quarentins

Vienna.

### CHAP: CCXCIX.

Of the Exchanges of Francfort, Norimberg, Augusta, and Vienna in Germany.

The Exchan-IN these places, Merchants are found to keep their Accounts in Florins, Sols, and Deniers, as ges of Franc- by 20 and 12, the Florin being 20 Sols, or 60 Quarentines. The Quarentine is in some plants to the state of fort, Norimberg, ces called the Craizer, which is 4 Pfenings, so that 12 Pfenings makes one Sol.

In the custom of Exchanging, these places give the whole number, which is the Florin, to London, Antwerp, Colonia, and Valentia, and to all others gives the broken number, which is the

rentine.		3			
C104 171C.	f Placentia	Quarentine	102	1 Crown	
		Quarent.	103	1 Crown	
		Quarent.	104	1 Ducate	
		–—Quarent.	191	Crown of 4 i. cur	r.
		Quarent.	102 :	I Crown of Gold	
	Venice —		126	100 Ducates	
		Quarent.	96	- Crown	
		- Quarent.	86	1 Ducaton	
Francfort,				1 Ducate	
Norimberg,		- Quarent,	77	1 Ducate	
		Quarent.	77	T) va sta	
Augusta, and		Quarent.	78. [	1012	
.Vienna doth	- ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	—– Quarent.	90	1 Ducat.	
exchange		—–Quarent.	89	T Ducat.	
with		ol.—Flor. of 65	quar. I	80 Groß.	
	London	- Florin	1	50 Pence sterling.	
	Valentia	———Florin	ı į	Sol. 13.8 d.	,
,	Saragofa-	——Quarent.	96	I Ducat.	
	Barlelona-	Quarent.	97	1 Ducat.	
		ed.—Quarent:	87	I Ducat.	
		Quarent.	86	I Ducat.	
		Quarent.	88	1 Ducaton	
		Quarent.	87 j	I Ducaton.	
	Congamo	~	-/ 3	C	

### CHAP. CCC.

Of the Terms of Payments in general of Bills of Exchange.

The terms of payment of

O make these Tables compleat, and the Rules of these Exchanges to be truly and rightly understood, it is observable. That as all Exchanges have a settled rate and price, by which Bills of Ex- the Taker taketh, and the Giver by covenant giveth it; so is there likewise a certain positive term and time limited, wherein, and at which day expired the Factor of the Taker, or his Affign, repayeth the covenanted Sum to the Factor or Allign of the Giver thereof, which term or time is of differing space of days prefixed. The common term or times by which all Bills in Exchanges are made, are found usually to be five; which is, first, at sight of the Bill; secondly, at Usance; thirdly, at double Usance; fourthly, at half Usance; fifthly, at Marts, Fairs, &c. which five Terms in Exchanges are thus understood.

At Sight.

First then, at fight, or so many days after fight, is understood to be so long a term or time, as the Bill of Exchange will be after the delivery going to that place, where it is covenanted that the same should be paid; and upon the shew and sight thereof, or at so many days after, as is specified therein, it must be paid and answer'd accordingly.

As Usance.

Secondly, at Usance, is understood to be of a different term and space of time, sometimes consisting of 8 days, as from Rome to Naples; sometimes of 10 days, as from Genoa to Rome; sometimes of 30 days, as from London to Rouen, to Antwerp, to Middleburgh, to Amsterdam, and so to other places; sometimes of 60 days, or two months, as from London to Hamburgh, from Antwerp to Rome, and to Venice, and to Florence, to Naples, to Palermo, and so to other places: Sometimes again, Vsance is understood to be 90 days, or three months, as from London to Venice, Florence, Naples, &c. according to the several customs of the said distant several places, where the Bills of Exchanges are made, and ever accounted from the date of the faid Bill.

Thirdly,

Thirdly, at double Usance; which confidering the said places, is understood to be double; 3. the sormer spaces of single Usance, being either of 8, 10, 30, 60, or 90 days doubled, ac- At double cording to the custom of the place where the Billa is made, and accounted also from the date of the faid Bill.

Fourthly, at half Usance this is understood to be half the abovesaid first limited term or time, according (as I said before) to the common custom of that place where the Bill is made, and ac-

counted also from the date of the Bill.

Fifthly, at Marts or Fairs, which by Italians and Spaniards is called La Fiera, and this At Fairs and space of time for payment of Bills is understood to be at some certain days, accounted for Marts. Fairs in the faid places where the Bills are made to be payable, as is found in Placentia quarterly four times of the year; the like observed generally in Lions, and in Castile at three times of the year, accounted as in three Banks 1. I' las Fieras de Vilaleon, 2. de Medina del Campo, 3. de Medina del Rio Sicce, which places are as publick Marts whereto Merchants do use to give and take, sometimes to benefit themselves by Exchanges, as in the abovesaid places, and sometimes to buy Commodities, and supply their occasions, as is used twice a year for some Marts in Germany, as I have touched more largely in the Description of the Trade of the Said Cities.

# CHAP. CCCI.

# How the Rates and Prices in Exchanges are fettled.

He next thing confiderable yet to be handled, for the explanation of these Tables of Ex- How the Rates changes, is the rate and price it felf; for feeing that so many Merchants of great emi- and Prices of nence, whose Estates are continually traversed from one Countrey to another, and from one Exchanges are Coin to another, do daily and constantly give and take as their occasion, and the rates of fetled. the Exchanges conduce to their profit, it may be conceived, That their great Purses should prescribe the rule and rate thereto, which is seen so variously to alter, and daily to rise and fall by the continual current of those and others that use this Mystery, yet notwithstanding, not found that they have any determinate power or stroak in giving the price thereto: though it must be confessed, that such have a conducing hand, to far forth as it may be found that their opinion concurs with the universal opinions of the rest, interessed in this mystical body of Exchanges. And therefore to explain my felf, it may fitly here be demanded, How these rates and prices of Exchanges come to be set, and then continued, or how it comes to pass that the same are seen so frequently to vary and alter in foreign parts? Whereto I answer, That the Bankers in Italy, Spain, and France, being now adays found to be the only great takers and deliverers of moneys, have at the times of the payments of Exchanges in the principal places aforesaid, (as namely, at Lions in France, Madrid, and in other places of Spain, Florence, Genoa, Venetia, and such other places in Italy ) a constant meeting, and there by certain Tickets in writing deliver every man his opinion, what the price of the Exchange ought to be for all places: Then exchanging for the next Fair or time of payment in every the faid places, and according to the same the Calculation is cast up by the Medium; that is to fay, if there be seven or more Voices or Tickets, the said seven are added together, the seventh part is the Medium; and if there be ten, then the ten being cast up, the tenth part is the Medium, and so for greater or lesser numbers accordingly: wherein it is to be noted, That these Bankers do observe how the plenty of moneys lieth by Exchange, how the occasions of Princes may help or hinder, either by great Receipts, or great disbursements; how the Trade and Commerce of the Negotiators and Merchants is concurrent and effective; and therein they are found to concur in fetting the said Rates and Prices for their own commodity and advantage: And from this Spring is observed to rise the main Ocean of all the Exchanges of Christendom, in which this of our Countrey of England hath but a small share, as being only a Branch derived from the principal Channel.

### CHAP. CCCII.

### Of the Par in Exchanges.

THE next thing observable here, is the loss and gain accruing by these Exchanges practised Of the Paris amongst Merchants: To distinguish which, and for the finding out the reality there- Exchanges, of, every Giver or Taker applieth his study to find out the true and real Par of Exchanges; which is two. whereby it is manifested, both what the gain and loss is, and who is gainer, and who is the loser,

loser. Now this Par in Exchanges may be here properly (in the general) faid to be of two diffinct kinds; the one as appertaining to the State and Prince, and belonging to the profit and loss of the Kingdom; and the other to the Merchant or Exchanger, and appertaining to the profit and loss of his private estate and interest: The first I hold proper, and fit the knowledge of Counsellors and Statesmen; and the other is proper and fit the knowledg of the Trading-Merchant, the finding out of both which Pars in Exchanges, is thus.

Prifices Par.

The first Par in Exchanges, which I term here the Prince's Par, or the Sovereign's Value for Value, is grounded upon the weight, fineness, and valuation of the Moneys of each sevetal Kingdom, City, or Place; the several Standards thereof so equally proportioned, so truly and juilly by the art of the Mint rectified, that each Prince his Coin in Exchanges may have its due allowance, according to the goodness and fineness, coarsness and badness thereof: and therefore herein to make and to settle this above-named Par exactly betwixt one Kingdom and another, we are to examine and compare, not only the weight and fineness of our own Coins as they are in themselves, but also the weight and fineness of those of other Princes and Countreys, with the real proportion that happeneth therein, not only between our own Gold and Silver, but also between the Gold and Silver of other Countreys. This examination, comparison, and proportion, duly, rightly, and really examined, compared, and proportioned, and no difference inequality, or disproportion found or admitted therein, then may our Exchanges run at one and the fame price and rate both for Gold and Silver, taking the denomination according to the waluation of the moneys of each Countrey and Kingdom, hereby finding how much fine Silver or Gold our own Pound sterling containeth, and what quantity of other moneys, either of France, Italy, Germany, Netherlands, Eastland, &cc. this Kingdom is to have in Exchange, to countervail the same in the like weight and fineness, answerable to our own, be it by the Pound, Doller, Ducate, Crown, or any other real or imaginary Coin, giving always a Value for Value, and receiving the like; which, by reason of the great consequence depending thereon. I here call the Prince his Par, in the Exchanges of his Moneys by Bills of Exchange with other Countreys and Kindoms.

The second Par I call the Merchants or Exchanger's Par in Bills of Exchange, and is Merchants Par. grounded partly upon the Sovereign or Prince's Par above-mentioned, but principally upon the current value of the faid Coins, the plenty and scarcity thereof, the rising and falling, inhansement and debasement of the same: and therefore such Merchants as are Exchangers, do endeavour by certain rules of Exchanges to equalize the valuation of the moneys of one Prince or Country with another. And therefore every man that delivereth his money in one Countrey or place, to have it in another, is and ought to be ever curious, to understand either the loss or gain that cometh thereof, which is only and properly distinguished by the knowledge and finding out this Par afore-mentioned. For finding out of which, it is requifite for him that remitteth, to know either by his own advice, judgment, or otherwise, how much the Crown, Doller, Ducate, or Pound whence he remitteth, is worth in the place whither he would make his Remittance unto. As for Example, having money in Lions in France, which I would remit for Answerp, I ought to know how much the Crown of France is really worth in Answerp: As pre-Suppose, that the Crown of France, of 67 Sols, or 3 l. 7 Sols Turnois, Is worth by Exchange, according to the course thereof, 100 Gross there; I would then know, what the real Crown of 60 Sols or 3 l. Turnois (the Crown wherein Exchanges are made) is worth? multiplying and dividing as the rule requireth, it will appear to be Sols 89 27 Grofs, which is indeed the true value of the Crown: if then the Bill of Exchange be made for less than 89 37 Gross per Crownof 3 l. Turnois, there is a loss thereby; and if for more, there is a gain thereby: fo that it is hereby evident, that 89 37 Gross is the Par in Exchanges between these two Countreys, in the Crown of France, and in the Gross of Antwerp; the which rule may serve as an Example in Remittances for all other places; for it is not other wife to be imagined, that any positive rule can be fet down herein, confidering the diversity of species, which, as I said before, daily riseth and falleth, and the price of the Exchanges, which every day, according to presenting occasions. likewise altereth, sound to be sometimes at one rate, and sometimes at another. And this Par is the matter whereupon all Merchants Exchanges for profit and loss is grounded, and is the Par, or Value for Value, which in this following Tract I principally and fundamentally

Now the last thing considerable in this place, and now to be observed, is the method, form, and manner, how the Accounts of these divers Exchanges from one Countrey to another, is between one Merchant and another cast up and calculated; which indeed principally is the work of the Pen and Hand of the Arithmetician, which as a necessary adjunct, and needstul furtherance to the mystery of Exchanging, I have hereto inserted, and have herein pitched upon the principal places here mentioned, willingly omitted the least and rest of them, having sitted (to such as I have conceived the most worthy) apt Questions and their Solutions, from one Town or City to another; with the denomination of their

several accounts and species, the manner of the brief calculations thereof, and the short proof of each prescribed rule and position, adding for conclusion to each general City of Exchanges, some Examples of Orders and Commissions, given and received, in Draughts and Remittances, made according to the common cultom and use of the place, omitting some other principal points wherein I might have enlarged both this matter and subject, that the ingenious head and hand of the Learner may have room and scope to work upon, according either to his desire, capacity, or inclination;

# CHAP. CCCIII.

Of Examples upon the Exchanges practifed at Lions, and bow the the same are calculated.

Have formerly noted, That the payments of Bills of Exchanges at Lions is only in use four Examples uptimes a year, which are, fight,

1. The payment of Roys, beginning the 6. of March after their Style, and continueth the in Lions. rest of that moneth.

2. The payments of Pasques, or Easter, the 6. of June.

3. The payments of August, the 6. of September.
4. The payments of All-Saints, the 6. of December.

The Acceptance of all Bills of Exchange here is always made the first day of the moneth of The custom of each payment, which Acceptances hold in themselves both a promise and assurance of the pay-Bills of Exment of the Sum included in the faid Bills so accepted: And because there is no other time ac-change in Licustomed wherein Bills of Exchange are accepted, the Merchants here retident have invented, ons. by means of a little Book, a way of registring their several Bills, which they commonly call in French a Bilan; in which Book or Bilan, they accustomarily use to make a little Cross A Bilan. or Mark upon each Bill there registred, and thus orderly accepted. But if the party to whom the same is presented, make a question whether he shall accept it or not, and demandeth time to think upon it, then they place upon that Bill so there registred the letter V. signifyin French, Voir la lettre, or the Bill seen; or if in conclusion he results the same, either because he holdeth not the party that chargeth the same sufficient, or solvent, or for any other just occasion, they commonly note the same in their Bilan with S and P, signifying that the same is Soubs Protest, that is, under Protest: The which Bilan of Acceptations, Draughts, and Remittances, thus quoted and thus registered, I observed at my residence in that City, to carry so much credit amongst the Merchants of the place, as if the same had been done with witnesses by a Publick Notary.

The third day of the month of the faid payments, the price of the faid Exchange is cut and The price set. settled, as well for the succeeding course of Lions it self, as for all the principal exchanging pla-led for thesucces of Christendom; in all which it is found, that Lions gives the Law and Rule, ordering in ceeding Fairs.

forne fort the price of all other places, excepting for Placentia.

The fixth day all the Merchants reliding upon the place, appear in certain publick rooms neer Discounters or The fixth day all the Merchants reliding upon the place, appear in certain publick rooms need transferring of the Burle, or place of daily meeting with their Book or Bilan, containing both their Debit and Bills of Ex-Credit, of both Debts and Bills of Exchanges, and there address themselves to one another, and change, and to whom they are indebted, intimating unto them, to transfer Parcels, or as they term it, Virer debts in Lione, partie, and give for Debtor one or more, who doth owe and stands indebted unto them the like Sum or Parcel, the which being accepted by the Creditors, the sum is respectively registred, and noted in the Bilan abovefaid; and after that time, that Parcel is understood to be transferr'd and remaineth entirely upon the Rifgoe, peril and fortune of the party that did accept the same: And in this manner here I have observed a Million of Crowns hath in a morning been paid and satisfied without the disbursement of a Denier in money, and therefore to this purpose all Merchants resident here, or their Servants for them, are compelled in this manner to appear with their. Bilan, thus to fatisfie Accounts with their Creditors, and make good their payments, or in default of this appearance are by the custom of the place declared as Bankrupts; and this in brief is the remarkable custom of Lions in matters of Exchanges upon every payment.

It now remaineth I should shew the rules how the Exchanges are made in this place; for at Rules of castevery payment the current moneys of the place are found increasing or decreasing, being fome-changes in Litimes worth from one payment to another 2 per cent. or 2 1/4 more or less: to understand then ons. these rules, I will first lay down some Examples for the help of those that are not well acquain-

ted with the custom of this City.

Presuppose that a Merchant hath taken in Banco 455 Livers at 2 1 per cent. from the payments of Roys, as they call it, or Kings, untill the payment of Pasques or Easter, and to know what the Exchange may amount unto, at the rate abovefaid, do this briefly: the 1 of the faid

455 %

At 2 ½ per cent.

455 L is first to be taken, and then the  $\frac{1}{4}$  of the said tenth, shall be the Exchange, sorasmuch as the tenth of an hundred is ten, and the  $\frac{1}{4}$  of ten is 2  $\frac{1}{2}$ , which is the Exchange aforementioned, and therefore  $\frac{1}{4}$  of the tenth is to be taken, as for Example:

At 2 2/3.

Again, a Debtor owethunto his Creditor 1. 3141. 16. 6 d. to pay at the rate of  $2^{\frac{2}{3}}$  per cent. for Exchange, the which most facile and briefly is thus performed: Take the  $\frac{1}{10}$  of the said sum, and of the proceed  $\frac{1}{2}$ , and of the  $\frac{1}{2}$  the  $\frac{1}{3}$ , adding the said fifth to the  $\frac{1}{3}$ . And thus the value of the said Exchange is found out, as here followeth.

Lib. 
$$3^{1}41-16-6$$
.

 $\frac{1}{10} 314-3-8$ .

 $\frac{1}{10} 62-16-8$ .

 $\frac{1}{10} 20-18-10$ .

Lib.  $83-15-6$ . is the value of the Exchange.

The reason of this brevity is, That if from 100 one taketh as is before said  $\frac{1}{5}$  of  $\frac{1}{10}$  and  $\frac{1}{3}$  of the said  $\frac{1}{5}$ , the product of the said  $\frac{1}{5}$  with the  $\frac{1}{3}$ , gives just  $2\frac{2}{3}$ , as is above specified.

Again, at 2<sup>2</sup>/<sub>4</sub> per cent. how much amounteth the Exchange of l. 842. 17. 6. you must here take \(\frac{1}{3}\) of a \(\frac{1}{10}\), and a \(\frac{1}{10}\) of the said, adding the two last products the Exchange will appear, as

Lib. 
$$842-17-6$$

Lib.  $84-5-9$ 
 $\frac{1}{2}$  21-01-5
 $\frac{1}{2}$  2-02-1

Lib. 23-03-6 for the Exchange.

At  $2\frac{1}{3}$ .

Again, a Debter oweth to his Creditor 1.1435. 17.8 d. to be paid at the rate of  $2\frac{1}{2}$  per cent. for the Exchange: To do this, take the  $\frac{1}{10}$  parts of the faid sum, and of his Product  $\frac{1}{5}$ , and of the  $\frac{1}{5}$  the faid  $\frac{1}{5}$ , adding the said  $\frac{1}{5}$  to the said  $\frac{1}{5}$ , and the Exchange will appear.

Lib. 
$$1435-17-8$$
 d.

 $\frac{1}{10}$   $1435-11-9$ .

 $\frac{1}{3}$   $28-14-4$ .

 $\frac{1}{3}$   $4-15-8$ .

Lib.  $33-10-0$ . is the Exchange.

At 2 1 .

Again, at  $2\frac{1}{4}$  per cent. what will the Exchange of 76611.17 Sols amount unto? To do which, the  $\frac{1}{5}$  of  $\frac{1}{12}$ , and the  $\frac{1}{3}$  of the faid  $\frac{1}{5}$  is to be taken, adding the  $\frac{1}{5}$  and the  $\frac{1}{3}$ , and it giveth the Exchange.

Lib. 7661 — 17—0.  

$$\frac{1}{10}$$
 766—03—8.  
 $\frac{1}{5}$  153—04—9.  
 $\frac{1}{8}$  19—03—10.  
Lib. 172—07—10 is the Exchange at 2  $\frac{8}{4}$ .

At 3 per cent. Again, at 3 per cent. I would know the Exchange of 7000 l. herein take 4 of 1 and 5 of the faid 4, adding the two last products, it giveth the Exchange: as for Example;

change in Li-

ons, and may

ferve for rates

of interest in

many other

Cities.

At

Also presuppose, that a Merchant hath sold some goods for the value of 5312. 10 1. at a At 2 1 years time, conditionally to have the allowance of 2 1/2 per cent. for every payment, what ought the Buyer to give the Seller at the said term? In this case consider, that 2 to per cent. for a payment, is 10 per cent. for the year; and therefore the 1 is to be taken, and to be added to the Total, and it giveth l. 5843. 15.

> Lib. 5312-10-0 Lib. 5843—15—0 Exchange.
> Lib. 5843—15—0 is the Exchange and principal.

But I have stayed upon this point too long, and therefore will omit further Examples, and will only infert a brief Method of thefe forms of Exchanges in this place, because the ingenious may make it serve his occasions in any. Countrey where Moneys are either given or taken at interest, serving as compendious Tables for casting up of any Exobange here, or of interest elsewhere, for any space and term of time whatsoever, and fitly serveth as a necessary introduction to what I shallhere surther insert, as concerning the Exchanges made by Lions for other Countreys.

### CHAP. CCCIV.

Brief Rates of Exchanges in Lions, which may serve for the Rates of Interest in many other places.

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First, at \frac{1}{2} per cent, take \frac{1}{10} of a \frac{1}{10} and the \frac{1}{2} of the last \frac{1}{10} shall be the rate and sum of the Ex-Rates of Ex-
        change propounded and demanded.
   At \frac{1}{3} per cent. take a = \frac{1}{10} of a = \frac{1}{10}, and a = \frac{1}{3} of the last \frac{1}{100}, is the Exchange.
   At \frac{1}{3} per cent, take a \frac{1}{10} of a \frac{1}{10}, and \frac{2}{3} of the last \frac{1}{10} is the Exchange.
   At \frac{1}{4} per cent. \frac{1}{10} of a \frac{1}{10}, and \frac{1}{4} of the last \frac{1}{10} is the Exchange.
   At \(\frac{1}{4}\)per cent. \( -\frac{2}{4}\) of a \(\frac{1}{10}\), and the \(\frac{1}{10}\)final be the Exchange.
   At \frac{1}{5} per cent. \frac{1}{5} of the \frac{1}{15} of a \frac{1}{15} (hall be the Exchange. At \frac{2}{5} per cent. \frac{2}{3} of the \frac{1}{15} of a \frac{1}{15} (hall be the Exchange.
   At 1 per cent. - 1 of a 1 shall be the Exchange.
   At 1.\frac{1}{2} per cent. \rightharpoonup \frac{1}{10} \text{ of a } \frac{1}{10} \text{ and } \frac{1}{2} \text{ of the last } \frac{1}{10}, \text{ adding the two last.}
   At 1\frac{1}{2} per cent. \frac{1}{10} of a \frac{1}{10} and \frac{1}{3} of the last \frac{1}{10}, adding the \frac{1}{3} and \frac{1}{10}.
At 1\frac{2}{3} per cent. \frac{1}{2} of a \frac{1}{10} shall be the Exchange.
   At 1 1 per cent. ____ 1 of a 1 fall be the Exchange.
   At 1\frac{3}{4} per cent. \frac{1}{2} and \frac{1}{4} of the \frac{1}{10} of a \frac{1}{10} (hall be the Exchange. At 1\frac{3}{8} per cent. \frac{1}{10} of a \frac{1}{10} and \frac{3}{8} of the last \frac{1}{10}.
   At 2 per cent. - 1 of a 1 to shall be the Exchange.
   At 2\frac{1}{8} per cent. -\frac{1}{5} of a \frac{1}{15} and \frac{1}{6} of the faid \frac{1}{5}, adding the \frac{1}{6} and \frac{1}{5}.
   At 2 \frac{2}{3} per cent. \frac{1}{5} of a \frac{1}{10} and \frac{1}{2} of the faid \frac{1}{5}.

At 2 \frac{1}{2} per cent. \frac{1}{4} of a \frac{1}{10} (hall be the Exchange.

At 2 \frac{1}{4} per cent. \frac{1}{5} of a \frac{1}{10} and \frac{1}{5} of the faid \frac{1}{5}, adding the \frac{1}{5} and \frac{1}{3}.

At 2 \frac{1}{4} per cent. \frac{1}{4} of a \frac{1}{10} and the \frac{1}{12} of the faid \frac{1}{3}.
   At 3 per cent. \frac{1}{4} of a \frac{1}{10} and \frac{1}{3} of the faid \frac{1}{4}, adding the \frac{1}{4} and the \frac{1}{5}.

At 3 \frac{1}{3} per cent. \frac{1}{3} of a \frac{1}{10}.

At 3 \frac{1}{2} per cent. \frac{1}{4} of a \frac{1}{10} and \frac{2}{3} of the faid \frac{1}{4}, adding the \frac{1}{4} and \frac{2}{5}.
    At 3 \frac{3}{4} per cent. \frac{1}{4} of a \frac{1}{16} and \frac{1}{2} of the faid \frac{1}{4}, adding the \frac{1}{4} and \frac{1}{2}.

At 4 per cent. \frac{1}{5} of a \frac{1}{5}.
                                                 --\frac{1}{4} and \frac{1}{5} of
    At 41 per cent .-
     At 5 per cent - Tof a To.
    At 5\frac{1}{2} per cent. -\frac{1}{2} of a \frac{1}{10} and \frac{1}{10} of the faid \frac{1}{2}, adding the \frac{1}{2} and the \frac{1}{100}.

At 6 per cent. -\frac{1}{2} of a \frac{1}{10} and \frac{1}{3} of the faid \frac{1}{2}, shall be the Exchange.

At 6 \frac{1}{4} per cent. -\frac{1}{10} of a \frac{1}{4} of a \frac{1}{4} shall be the Exchange.

At 6. \frac{1}{3} per cent. -\frac{1}{10} of a \frac{1}{3} of one \frac{1}{3}.
     At 7\frac{1}{5} per cent. \frac{1}{2} of \frac{1}{10} and \frac{1}{2} of the faid \frac{1}{2}.
At 8\frac{1}{3} per cent. \frac{1}{10}.
      At 10 per cent .-
      At 12 \frac{1}{2} per cent. \frac{1}{8}.
      At 15 per cent. \frac{1}{10} and \frac{1}{2} of the faid \frac{1}{10}, adding the whole.
       At 16\frac{2}{3} per cent. -\frac{1}{10}.
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 $-\frac{1}{10}$  and twice the  $\frac{1}{2}$  the one of the other of the faid  $\frac{1}{10}$ . At 17 1 per cent. At 20 per cent. At 22 1/2 per cent. \_\_\_\_\_ 1/5 and of 1/8 of the faid 1/5 adding giveth the Exchange. At 25 per cent. take the 1.

The reason why I have been induced to set down the brief method of calculating the Ex-The reason The reason why I have been induced to let down the black the Exchange at the payment and benefit of changes here, is, That as it is to be understood, that the rate of the Exchange at the payment has a place of the Exchange at the payment for that day; so must it also be understood, that these rules, as is regulated for the next ensuing payment for that day; so must it also be understood, that well in Lions is regulated for the next ensuing payment for that day; so must it also be understood, that well in Lions is regulated for the next ensuing, the lesser consequently is the rate of the as elsewhere. the neerer the time is to the day of the next ensuing, the lesser consequently is the rate of the Exchange for that payment to be accounted; and because in many contracts that are made there in private bargains between Merchant and Merchant, it is oftentimes found, that the time of payment prefixed by agreement is sometimes 2, 3, or 4; or more Fairs or payments to come and fucceed, and thereto is oftentimes to be considered, the remaining time running to the first payment ensuing: Therefore in this case, I have for the easier and better reckoning of him that fells a Commodity, and of him that dorn buy the same, set down the easiest and briefest way how to make his Account of the time to run, which here I have fet down to the common term of ten payments, which at 2 1 per cent. makes 25 per cent.

### CHAP. CCCV.

Examples of the Exchanges of Lions, with the profit of the Profits thereof.

THE declaration of these rules is best demonstrated by Examples, which here following Example of my intended method, for the better understanding thereof, I here purpose to insert, the Exchange, with the profit question being, That if a Creditor receiveth not each payment, the Exchange that is due to him, the Debitor ought to make him good the same as if it were the principal. For Example: I would know what shall I 1560, 15 ounces give for profit at the rate of two 1 per thereof, in the

nature of in-rereft upon in-cent. for three payments, valuing the said Exchange with the principal at the price above-

named. tereff.

First it is to be noted, That if by the rules above-mentioned, the profits of the faid sum at 2½ per cent. for one payment comes to l. 39. 0. 4. d. that sum is to be added to the principal, and then it doth amount unto l. 1599. 15 s. 4 d. out of which must be drawn the Exchange of the second payment, and add that likewise to the principal, and out of that the Exchange of the third, and adding that in the same manner, and it giveth 1680. 15. As by Example following doth appear.

Lib. 1560—15—0 d. the first principal. x56—0x-8. . 39-00-4. add to the principal. Exchange Lib. 1599-15-4. for first payment. x 59-x9-6. Exchange 39-19-10. add to the principal. . Lib. 1639—15—2 for the second payment. x63-x9-6. 40-19-10. add to the second principal. Exchange

Lib. 1680-15 -0. for the third payment.

And in this manner the account of the profits of the Exchange of Lions may be made for any time whatfoever; and forasmuch as the rate of the Exchange, for a payment in a contimued fum; may alter, therefore I will lay down one Example more, which posito may be 7450 put out by the Exchange of Lions for a year, or 4 payments: The first payment falling to be at 2 \frac{1}{4}, the second at 2 \frac{1}{3}, the third at 2 \frac{1}{2}, and the fourth payment at \frac{2}{8}, which accordingly case up, and continued with the profit of the profit added to the principal, it will amount to 8203 l. 6. 6 d. as following shall appear by the Example.

Lib. 7450 149-00-0} Exchange at 2 \(\frac{1}{4}\) per cent. Lib. 7617—12—6 for the first payment. 768-18-3 152-7-0 Exchange at 1 per cent. Lib. 7795-7-5 for the second payment. Lib. 7990—5—1 for the third payment, 159—16—1 \ Exchange at 2 \frac{2}{3} per cent.

Lib .5203—6—6 for the last payment.

Now forasmuch as these Rules have affinity with the interest used in many Countreys, conti-Interest paid nued by the year from one to another, called by us, interest upon interest, it will be needless sur-upon Rebate. ther to infift thereupon; and therefore before I proceed to the Exchange of Liones, I must not omit to shew one particular circumstance much in use upon this place, which is the account of discounting, which falls out in many occasions, but principally when a Merchaut doth here sell his commodities at 4,9, or 10 payments time, and that he would pay the same at any payment, before the prefixed time, at a covenanted rate; an example or two in this kind I will also shew, ferving for other Countreys also, where the like manner of discounting is used, with a brief manner how the same is easily cast up, contrary to the method of many our common Arithmeticians.

### CHAP. CCCVI.

Of the Account of Discounts or Rebates, and the manner thereof, used as well in Lions, as in many other places of Trade.

Merchant selleth a commodity for 1. 3709, 12, 9 payable at a year, to discount at plea-Accounts of sure at 2 per cent, for a payment or Fair, now if the buyer pay the same content, or in rea-Discounts or dy money, how much ought the seller to r.bate him for a discount for the 4 payment or fairs at Rebates in Lithe faid price?

where.

To do this succinctly and briefly, I first draw the discount of the said 1. 3709, 12, 9 at 108 per cent, and then multiply the faid sum by 2, and of the product take  $\frac{1}{3}$  of a  $\frac{1}{2}$  or more facilely, 3 thirds, the one of the other, the last whereof, shall be the discount of the said parcel, and so much must the feller rebate to the buyer, the which discount deducted from 3709. 12, d.6. there resteth 3434 l. 17.0 d. which the buyer ought to pay in ready money; the which for better declaration, I will lay down by example, with the proof of the rule, for the trial of the certainty thereof.

Lib. 
$$3709-12-9$$

The Proof.

Lib.  $3434-17-0$ 
 $\frac{1}{3}$   $7419-5$  6

 $\frac{1}{3}$   $2473-1-10$ 
 $\frac{1}{3}$   $824-7-3$ 

Lib.  $3434-17-0$  8

 $\frac{1}{5}$   $68-13-11$ 

Lib.  $274-15-9$  discount.

Lib.  $274-15-9$ 

Now the reason why out of 108 per cent. there must three thirds be taken one out of the Example other, is, because that 8 (which is the discount or Rebate) is contained 13 \frac{1}{2} times in 108, the proved. which is 13 1/2 doubled, are 27, and therefore must be divided by 27 or for the briefer and readier way, take i of a i, or three thirds one out of the other, and therefore to make the proof, take 10 of the faid 3434, 17. 0: and in drawing 5 of the faid 10, the rest giveth 274. 15. 9 l. which declareth that the rule is well and rightly made.

Because that in this manner of discounting, or as we term it, of Rebating, the time and price is found diverfly to alter, I will fet down a brief Table for the casting up of any sum, for any Fair or Payment, and an example or two for the understanding thereof, thereby the better to come to the main and principal point of our account of Exchanges.

#### CHAP. CCCVII.

The Table of casting the Accounts of Discounts, or Rebatements.

fling up all accounts of difcounts or rebatements.

A Table for ca- Mprimis, At 101 per cent. divide by 101.

At 101 4 per cent. divide by 81, or take 5 of a 5.

At 102 per cent. divide by 51.

At 102 1 per cent. divide by 41.

At 102 3 per cent. for 38 2 divide by 77, or take 7 of one 10.

At 104 per cont. divide by 26, or take 1 of a 13.

At 105 per cent. divide by 21, or take 1 of a 1.

At 106 per cent. for 17 3 divide by 53.

At 106  $\frac{1}{4}$  per cent. divide by 17. At 107  $\frac{1}{2}$  per cent. for 14  $\frac{1}{3}$  divide by 43.

At 108 per cent. for 13 1 divide by 27, or take 1 of a 1.

At 108 per cent. divide by 13.

At 100 per cent. divide by 11, or take Ti.

At 112 per cent. for 9 1/3 divide by 28, or take 1/4 of one 1/7.

At 112 per cent. divide by 9, or take 1.

At 113 per cent. for 81 divide by 17.

At 114 per cent. for 8 1 divide by 57.

At 115 per cent. for 7 3 divide by 23. At 116 per cent. for 7 4 divide by 29.

At 116 2 per cent. divide by 7, or take 1,

At 117 \frac{1}{2} per cent. for 6 \frac{5}{2} divide by 47.

At 118 per cent. for 6 3 divided by 59.

At 120 per cent. divide by 6, or take 1/6.

At 122 \frac{1}{2} per cent. for 5\frac{4}{9} divide by 49, or take a \frac{1}{7} of a \frac{1}{7}.

At 125 per cent, divide by 5 or take 5.

Example of Discounting er Rebate.

For the better understanding of the precedent Table, note, that for Example, to take the discount at 122 1, I divide the 22 1, in 2, which make 45, and the like of the 100, making 200, which divided by 45, the product give th  $4\frac{4}{9}$ , and fo many times  $22\frac{1}{2}$  are contained in 100, and because that the Discount or Rebate is always upon the 100, one more is to be added thereto, which makes 5 \frac{4}{2}, fo that the faid 22 \frac{1}{2} are contained 5 \frac{4}{2} in 122 \frac{1}{2}, and therefore it must be divided by  $4\frac{4}{9}$ , the which to do, it is needful, that all the same be put into ninths, multiplying by 9, as well the fum out of which the discount is to be made, as the faid 5 4, amounting to 49 for Divifor; and for to divide, by 49, as the briefest and shortest way, take the 7 of a 7, because that 7 times 7 makes 49.

Another Example of Difcounting at

Again, to draw the discount at 105 per cent. I divide 100 by 5, taking i which is 20, to the which number, I always add one for the reason before-mentioned, making thereby 21 for divisor, and for to divide by 21, you must take \frac{1}{3} of the sum, which the discount is to be made of, and the \frac{1}{7} of the faid \frac{1}{3} shall be the discount.

Another Example at 107 Again, for to make the discount at  $107\frac{1}{2}$ , I double  $7\frac{1}{2}$  in two parts, which making 15, and so of the 100, making 200, which I divide by 15, taking  $\frac{1}{3}$  of  $\frac{1}{5}$ , his product giving 13 $\frac{1}{5}$ , to which I add 1, making thereby  $14\frac{1}{3}$ , and so many times  $7\frac{1}{2}$  are contained in 107 $\frac{1}{5}$ , and therefore you must divide the formula divide th therefore you must divide the sum, of which the discount must be made, by  $14^{\frac{1}{3}}$ , and thus do in all other fums and parcels.

# CHAP. CCCVIII.

# Of the Exchanges of Lions with Rome.

Have declared before in the general Chapter of the Exchanges of Lions, how many Cities Exchanges of Lions is found to Exchange with, and there also shewed the common rates how the same lions with doth govern, which not withstanding is found at every Fair, and payment, to alter, yet it Rome. standeth the Merchant so far in stead, that thereby he is able to make the account, both of his draughts and remittances, though otherwise altering from their noted prices, which is the thing now resteth to be handled, that it may be discerned, how the Exchange at Lions is cast up with any other place what soever: and there likewise it is observed, how the Merchants Ezchangers do keep their accounts, which for the most part is in Livers, Tournois, Sols and Deniers, 12 Deniers making a Sol, and 20 Sols a Liver, and yet some there be, that keep their accounts in Crowns of Exchange, called Crowns of the Sun, and is as the Liver distinguished into Sols and Deniers of Gold, accounted by 12 and 20 as the former, this Crown being accounted worth 3 Livers, upon which the Exchange of the place is made and marked with Crowns, Livers, Sols and Deniers; the question then upon the Exchange of Lions with Rome is thus: 100 Crowns of Gold of 3 1 is given in Lions, to have in Rome 85 Crowns of Gold, Estampe or de Camera, more or less, as the Exchange passeth, I demand for Crowns 4520. 12. 6 d. of Gold of the Sun, how many Crowns of Estampe shall Lions have at Rome? To know which, you must multiply the said Crowns of the Sun, by 85, and from the Product cut the two last figures, the which must multiply by 20, to make them Sols, and then by 12 to make them Deniers, which will come to be 3842. 10. 7 of Gold of Estampe which Lions ought to have in Rome for the said sum of Crowns of Gold, which this calculation following maketh more apparent. Example.

Crown. At	85 4520. 13		r cent.	_
2260	0.			_
36160	0.			
	42 10 0	,		
	10 12 6	•		
Crowns 384:	2 53 02 6	•		
Sol.————————————————————————————————————	62		'	
Den.	7 12		_	
	50	facit	3842.	10. 7 d.

The proof of the faid account will appear in the same question propounded, where Rome Ex- Proof. changeth at the same terms with Lions.

#### CHAP. CCCIX.

Of the Exchanges of Lions with Florence.

Ions Exchangeth with Florence, and giveth 100 Crowns to have in the faid place 95% Crowns Lions with of Gold more or less, I demand for Crowns 1324. 15. 0, of Gold of the Sun, how many Crowns of Gold I shall have in Florence, to know which, I multiply the said Crowns of Gold by 95 3 in cutting the two last figures of the Product, as I did in the precedent account, the which are to be multiplied by 20 and 12, to make the same Sols and Denicrs, and I find I must have in Florence, Crowns 1268. 8. 11 of Gold, for the said Crowns of the Sun; as in the sollowing Example.

Exchanges of

Proof

Facit Crowns 1268-8-11 which shall appear, when Florence Exchangeth with Lions.

### CHAP. CCCX.

Of the Exchange of Lions with Lucca.

Exchanges of Lions with Lucca.

Ims Exchangeth with Lucca, and taketh Crowns 100 to pay in Lucca, posito 103 of Livers 7 the Crown: I demand for Crowns 1234-5-6 of Gold of the Sun, how much must I pay in the said City of Lucca: To know which, I multiply the said sum of Crowns of the Sun by Crowns 103 of and from its Product cut off the two last figures, the which I multiply by 20 to come to Sols, and then by 12 to come to Deniers, and it will make Crowns 1273-7-2, which I must pay in the said place of Lucca: Example.

Paymentmade in Money. Note, that if in Lions it be paid in money, there is one per cent. given more, so that receiving in the said place of Lucca, the said Crowns 1273—7—2 in money of the said place, the Debtor shall be bound to pay more Crowns. 12. 14 8, which is in all Crowns 1286—1—10; as for Example thus cast up:

Facit 12 Crowns 14 8 d.

The proof of the said Exchange, you shall find in the account when Lucca doth Exchange with Lions, made by the Rule of Three, saying, If Crowns 103 - give 100, how many shall the abovesaid 1273—7—2 d. give, which will be Crowns 1234—5—6. of Gold of the Sun.

# CHAP. CCCXI.

# Of the Exchanges of Lions with Naples.

Ions exchangeth with Naples, and giveth Crowns 100 of the Sun to have in that place Duc. Exchanges of 127 more or less of Taries, 5 per Ducate. I would know for Crowns 2584. 9.6. of Gold Lions with of the Sun, how much Lions shall have credit for in Naples: The which to do, you must mul- Naples. tiply the faid fum of Crowns by the faid 127 1 Duc. cutting the two last figures of the Product, the which must be multiplied by 5, to make them Taries, and then by 20, to make them Grains, because that the Ducate is worth 5 Taries; and the Tarie 20 Grains, so that it will give in Naples, Duc. 3295, Tarie 1.

Crowns 2584-9-6 At Duz. 127-1 per cent. 18088 31008 1292 -2-10 -0--18 Duc. 329520 Tarie 20

The proof of the faid Rule shall appear in the Exchange of Naples with Lions.

### CHAP. CCCXII. --

# Of the Exchanges of Lions with Palermo or Mefina.

Ions exchangeth for Palermo or Mefina, and giveth I Crown of Gold of the Sun, to have in Exchanges of the faid place posito 38 Carlins. I would know, for Crowns 4692. 11. 3. of the Sun, how Lions with many Ounces shall Lions have credit in Palermo or Mesina: thest multiply the said Cro. of the Mesina. Sun by the faid 28 Carlins, the value of the Crown, and taking the rest of the multiplication for parts of 10, because the Carlin is worth 10 Grains, and the product shall be Carlins and Grains, to make the which Ownces, you must take & in cutting the last figure, because that 60 Carlins make an Ounce, and of that which resteth cut off, add with the last figure, you must take to make Taries, one whereof being 2 Carlins, and 30 worth one Ounce, and if you find a rest of the said Taries, you must take \frac{1}{2} which is 10 Grains, because that one Tary is worth 10 Grains, and 1 of 20 which is 10, to the which must be added the resting Grains, if any be, so that the said sum of Carlins will make Onnees 2189 Tar: 25, Grains 17, and so many Ounces will Palermo or Mefina give, and over and above the faid-fum of Ounces, one Carlin per Ounce is given for to make it good money; and to add the Taid Carlin per Ounce in the shortest way, it is to be considered, that for the said Ounces 2189 is given the same sum of Carlins for the Laggio of the moneys as they term it, which reduced into Ounces, cutting the last figure, and taking to of the rest, as hath been said before, will give Ounces 36. resting two tens of Carlins, which is twenty, to which must be added the last figure cut off, and it will be 29 Carlins, which is 14 Taries, and there will rest 1 Carlin, which is 10 Grains, to which must be added 8 Grains for 25 Taries which are with the Ounces, seeing that for 3 Taries cometh one Grain, for Laggio of the faid money, and they will be Ounces 2226. 10. 15. and so much will the credit of Lions be in Palermo, and because that the said Carlin per Ounce comes to 1 1 per cent. the account may be made in taking ? per cent. of the faid fum of Ounces, and it will make the fame fum; as Example.

Judian Him E.

Cro. 4692. 11. 3. of the Sun. Carl. 28. per cent.	Laggio of the money at $1^{\frac{1}{2}}$ per cent.
37536. 9384 14	Onn. 2189, 15, 17, $\frac{2}{5}$ 729, 28, 12, 729, 28, £2,
1. 7. Car. 13139 7. Oun. 218. 9. 25. 15.	Ounce 36 49 23 1.
Good mo. 36, 14, 18.	Grain 18 20
Oun. 2226. 10. 15.	61

Proof.

The proof of the said account shall appear in the Exchange of Palermo and Mesina back to Lions.

#### CHAP. CCCXIII.

Of the Exchanges of Lions with Genoa.

Exchanges of Lions with Genoa.

Lions exchangeth with Genoa, and giveth one Crown of the Sun, to have in that place, posito of money in Gold 59 s 9 d 1 demand for Cro. 9432. 9 of the Sun, how much credit shall Lions have in Genoa in current money? To do which, first multiply the said Crown of the Sun by Sol. 59. 9 d. and it maketh Sol. 563588. 10 d. which reduced into Livers, makes Lib. 28179.8 10 Money of Gold, which divided by 68 Sol, which is the price of Crown of Gold in money of Gold, and that which resteth of the division, you must mustiply by 20, to make them Sols of Gold, and then by 12 to make them Deniers, and they will be Crowns 8288. 1 5 of Gold, the which multiply by 4½ which is the price at present of the Crown of Gold in current money, and of its product will come Lib. 37296. 6. 4 of money current, and so much credit shall Lions have in Genoa, for the said Crown 9432. 9 of the Sun. And you must note, That the Livers, of the money of Gold cannot be reduced into current money, unless first it be reduced to Crowns of Exchange.

Crowns 9432—9 of the Sun. at—59—9 Sol. per Crown. 84888 47160 4716 68 2358 6 408 56358 8-10 Crow. 8288-Lib. 28179—8—10 Money of Gold. 4 = 20 33151-5-563588 Current Money 37296-6-4 3381533 1175 3593 3293 29 20 580 172 12 2064

### CHAP. CCCXIV.

Of the Exchanges of Lions with Millan.

I 10 NS Exchangeth with Millan, and giveth a Crown of the Sun to have in Millan posito Exchanges of 118 \frac{1}{2}, s, I would know how many Livers makes Crowns 1564. 15. 6. of Gold of the Sun Lions with in Millan? To do which, you must multiply the said sum of Crowns by 5 l. 18. 4. which are Millan. the Sols 118 \frac{1}{2}, beginning to multiply the l. 5 by the 6 Den. and then by the 15 which are with the Crown of the Sun, the proceed of the multiplication shall be l. 9258. 5. which shall be had in Millan for the said Cro. of the Sun: as for Example,

The proof of the faid account shall be manifest in the Example of Millan with Lions.

Proof.

### CHAP. CCCXV.

Of the Exchanges of Lions with Venetia.

IONS exchangeth with Venice, and giveth 100 Crowns of Gold, to have their Ducates Exchanges of position 119 \(\frac{2}{3}\) of Livers 6 \(\frac{1}{5}\) per Ducat; I demand, for Crowns 3549. 10. of the Sun, how Lions with much credit shall Lions have in Venice? To know which, multiply the said sum of Crowns by Venetia. the said 119 \(\frac{2}{3}\) Ducats, and the remainder produced by the said multiplication, shall be divided by 24, because that the Ducat is worth 24 Gross, and out of that product cut the two last figures, the which being multiplyed by 24, to make them Gross, they will make Ducats. 4238 \(\frac{1}{12}\), which Lions shall have credit in Venice for the said Crowns of the Sun: as Example.

Facit, 4238 Ducat. 2 Gross. And the proof of this account shall be manifested by Example, in Proof. the Exchanges of Venetia back for Lions.

#### CHAP. CCCXVI.

Of the Exchange of Lions with Bolonia.

LONS exchangeth with Bolonia, and giveth 100 Crowns of the Sun to have in Bolonia Exchanges of Crowns 113 of Livers 4 \frac{1}{4} per Crown; I demand then, for Crowns 3879. 13. 4. of the Sun, Lions with Bohow much credit shall Lions have in Bolonia: To do which, multiply the said Crowns of the Sun lonia. by 113, and from the product cut the two last sigures, then multiply them by 20. and 12. to make them Sols and Deniers, and it will come to Crowns 4282.6. 5. in Bolonia, the which you must bring into Livers, by multiplying them by 1. 4. 15. which is the value of the Crown in Bolonia, and they make 1. 20341.0.5. which Lions shall have credit for in Bolonia.

Cropons

The proof hereof serveth to know how to make the account, when Bolonia exchangeth for Lions, and is done by the Rule of 3 saying, If Crowns 213 give 100 Crowns, how many shall 4282 Crowns 5.6. d. give?

### CHAP. CCCXVII.

Of the Exchange of Lions with Placentia.

The Exchanges of Lions exchangeth with Placentia, and giveth 119 \(\frac{2}{3}\) posito Crowns of the Sun, to have in Placenges of Lions with Placentia. I demand for Crowns 3489. 15 of Gold of the Sun, how many with Placentia. Crowns shall be due to me in Placentia? To find which, I say by the Rule of Three, If Crowns 119\(\frac{2}{3}\) give 100 Crowns of Marc. how many will Crowns 3489. 15. give? the product of which Rule, giveth Crowns 2916. 4.6 d. of Marc, and so much shall be due to me in the said place of Placentia, for the said sum of Crowns of the Sun: for example,

Crown	$ns 119\frac{2}{3}$	Crown	is Cro	wns 3489.15.0d
	3			3
	35 <i>9</i>			10469-5
Crowns	2916-4-6			100
		,		1046926
				328 <b>9</b>
				582
				2235
				8r ·
				20
	ė.		14	·
			187	1620
				184
		V		12
				2208

The proof of this rule is feen, when that Placentia shall exchange with Lions.

# CHAP. CCCXVIII.

Of the Exchanges of Lions with Antwerp.

Exchanges of Lions with Antwerp.

Ionse xchangeth with Antwerp, & giveth one Crown of the Sun to have in Antwerp posito 121 \( \frac{1}{3} \) Gross; I demand then, how many Livers of Grosses I shall have there, for Cro. 6895.

11.3. To do mhich, I multiply the said sum by the said 121 \( \frac{1}{3} \) Gross, and it giveth Grosses 836661, out of which take \( \frac{1}{12} \), to make them Sols, and they make Sols 69721. 9. which to make into Livers, you must cut the two last figures, and take the \( \frac{1}{2} \) of the others, and it will come to \( l. 3486. \) 1. 9. of Grosses, which I should have in the said place of Antwerp, for the above-mentioned sum of Crowns of the Sun \( \frac{1}{2} \) as by Example,

Crowns-6895-11-3 at Grofs 121-1 per Crown. 6895

82740 2298

Gross 83666 I

Sols. 6972-1-9 Livers. 3486-1-9 Money of Groffe in Antwerp.

The proof of the faid account will appear, when that Antwerp exchangeth with Lions : and therein it is to be noted, that in the meaner of the Exchange that Lions maketh with Antwerp, the Calculation will serve in the same manner with Colonia; because the same Moneys are used in Exchanges in the faid City of Colonia as in Antwerp, and the same also is in use in Amsterdam. and throughout the Netherlands.

# CHAP. CCCXIX.

Of the Exchanges of Lions with London.

Ions exchangeth with London, and giveth a Crown of the Sun to have in London posito Pence Iterling 58; I then demand, for Crowns 7693. 10.0. Crowns of the Sun, how many Li- Exchanges of vers of Pounds sterling shall I have in London? working the same as the precedent rule, and ac-Lions with count from Lions to Answerp, and it will make sterling Pounds 1859. 5. 3. d. And so much Credie shall the same give me in London, at shall appear by Example following:

Crowns 7693-10-0 of the Sun. - 58 --- Pence sterl. the Crown.

> 61544 38465

Pence 446223 sterling: Shill. 37!8|5-3 d.sterl: Pounds 1858-5-3 sterl.facit.

The proof this account shall appear, when I come to the Exchanges of London with this proof. place of Lions.

Here also it is to be noted, That the account is calculated in the same manner, when either paris, Rouen. Paria, Rouen, oy any other part of France doth exchange for the City of London, or for any other City in England.

### CHAP. CCCXX.

Of the Exchange of Lions with Francfort.

Tons exchangeth for Francfort, and giveth a Crown of the Sun to have in the faid place Qua Exchanges of rentines posito 953; I demand, for 1500 Crowns of the Sun, how many Florins shall Lions with Franksort. have in Francfort: to do which, multiply the faid Crowns of the San by 953, and it maketh Quarentines 143625; to reduce which into Florins, you must cut off the two last figures, and then take 1 of the others, or else divide them by 60, because that 60 Quarentines make a Florin, and it giveth Florins 2393, and 4 overplus, which is to be understood for 40, and with the figure cut off, makes 45, of which \frac{1}{3} is to be taken to make Sols, because that 3 Quarentines is a Sol, and then it makes Florins 2393. Sol. 15. which Lions ought to have. Credit for in Francfort.

Example. Crowns 1500
At Quarentines 95 3 per Crown.

142500 750 375

Quarent, 14362[5 Florins. 2393-15

Proof.

Desiring for proof the said account, to exchange from Franck fort to Lions, the said Florins 2393.15. at Quarent. 95\frac{2}{4} per Crown, I first put the said Florins into Quarentines, multiplying them by 60, and they will be Quarentines 143625, which divided by 95\frac{2}{4} makes just Crowns. 1500 of the Sun, as abovessid.

Note also, that in Francfort is only accounted two Fairs; the first in Mid-Lent, and the other in Mid-September; and if the Remittance be out of the Fair, you may stay for the said Fair, and the Money must stay half a year, which is here two Fairs, in satisfaction whereof, is sometimes made good 6, sometimes 7 per cent. as Merchants can agree, more or less.

Note also, that when Lions is found to exchange with Norimberg, the account thereof is made as above is said, with Francfort.

### CHAP. CCCXXI.

Of the Exchange of Lions with Sevil.

Exchanges of Lions with Sevil.

Loss exchangeth with Sevil, and giveth Crowns 1 of the Sun, to have in the said place posito 396 Marvedes; I demand then, what Credit I shall have in Sevil, for Crowns 6792—16—6 d. delivered in Lions, at the said price: to do which, multiply the said Crowns by 396, and they will make Marvedes 2689958, to which must be added ½ per cent. for the Lagio of the money, which is 5 per 1000, and then they will make Marvedes 2703407, and so much shall Lions have Credit in Sevil; as Example:

Alcala.

Note, that when Lious doth exchange with Alcala, the Account is made as the precedent with Sevil, and that the proof of the said calculation is found true by the Exchange of Sévil os Alcala with Lions.

CHAP.

# CHAP. CCCXXII.

Of the Exchanges of Lions with Lisbon.

L Ions exchangeth with Lisbon, and giveth I Crown of the Sun, to have their positio 528 Raes, Exchanges of I demand then for Crowns 7893. 4. 6. of the Sun, how many Raes Lions shall have Credit Lions with in the faid place of Lisbon; and to know which, I multiply the faid Crowns by 528, and find Lisbon. that it giveth in Raes 4167622, which Lions shall have Credit in Lisbon: as for Example,

The proof of this Rule is manifested, when that Lisbon shall exchange with Lions.

Proof.

# CHAP. CCCXXIII.

Of the Exchanges of Lions with Barfelona.

Lons exchangeth with Barselona, and giveth one Crown of the Sun, to have in the said place Exchanges of posito 22.8. Sols: I demand for 7822. 12.6. Crowns of the Sun, which Lions doth remit Lions with to Barfelona, how many Livers shall I have? To do which, you must multiply the above said sum Barfelona. of Crowns, by 1.1.2.8. which is 22.8 d. beginning to multiply by the Deniers, and then by the Sols, which are annexed to the Crowns, and the fum will come to 8865, 12.10, which you shall have in Barfelona for the said sum of Crowns of the Sun. Example:

Lib. 8365-12-10 d. Money of Barfelona.

The proof of the said account will appear, when Barselona exchangeth back with Lions. It will not be needful I should propound here any Examples when Lions exchangeth with Valentia and Valentia and Saragosa, seeing that the account is the same as with Barselona above said, and this Saragosa. is as much as I conceive requisite concerning the Exchanges of Lions with other places, to which I could add fundry Remittances and Draughts in Exchange hence made to other places, with other such circumstances: but here being matter enough set down, to exercise the pen and head of the ingenious, and of him that will study the Art and Mystery of the Exchanges of this place, I will only add a word of the Orders and Commissions, given and received here in Exchanges, and an Example for Explanation thereof, and leave the rest to the consideration of the studious.

### CHAP. CCCXXIV.

Of Orders and Commissions given and received for Draughts and Remittances by Exchanges in Lions. Commissions

Before I enter this vast subject of Orders and Commissions, I will briefly shew how the acceived for counts of these Orders and Commissions are made, being only given by the expert and subtle Remittances heads of Bankers and Exchangers, conversant in the course of Exchanging, which forts of Com- in Lions.

Of Orders and

mission or Orders, are wrought partly by the Rule of Three Direct, and partly by the same rule backward; and the better to distinguish those that are made Direct, and those that are made backward, it is requisite, that the course and manner of Exchanging from one place to another be precisely known and learned, and how that place to which the Commission is sent and given, draw or remit either by a certain or uncertain rate, and such Commissions ought to be made by the Rule of Three backward, taking one of the prices, which are sound for Divisor, and the other two, which are the order'd prices, take for the sum to divide by; and it is to be noted, that the first price, which is taken for Divisor, be of the same place as the last: and to know wherein what is meant by this word certain and uncertain, I shall now declare it.

Certain price in Exchanges. A Certain Exchange is no other, then to give a fettled price, which varieth not in Exchanging, and hath no change or alteration, as it is feen in Lions, or in Placentia, which giveth always Crowns 100, or Crown 1, to have in Naples Ducates 130 more or lefs,, and this 100 Crowns, or 1 Crown is never found to alter, and therefore termed by Exchangers to be the certain price.

Incertain price in Exchanges. Incertain Exchange is a price that is observed unconstant, and which admits of variation, which shall be when the place which exchangeth, giveth a number of Crowns, Ducates, or Sols, or of any other money which cometh not to the just sum of 100,00 else exceedeth the same, and therefore the same not being firm and stable, are named incertain Exchanges, as subject to alteration, sometimes more, and sometimes less, which is rightly and well to be considered and understood in Orders and Commissions of Exchanges given.

When the place then wherein the Commission is to be effected, giveth to the places whereto it ought to remit, and draw, to both of them the Incertain, the account must be made by the Rule of Three Forward or Direct, taking for first and second number the prices that have been ordered, and for the last number of the said Rule take one of the prices that are found, in such a manner, that the first Exchange of the said rule be of the same place as the latter. Likewise, when the said place where the Commission is effected, giveth to the places that it ought to remit, and to draw to both of them the certain, the account thereof is made by the said Rule of Three forward; as by Example.

Example of a certain and incertain Exchange.

Order and Commission is given for a Merchant to his friend at Lions, to remit to Naples at Ducaies 126 \(\frac{1}{2}\), and to prevail for Rome at 85 Crowns, or at another price differing therefrom, provided that it may be done without loss, it is found to remit to Naples at 125 \(\frac{1}{3}\) Ducates, I would now know at how much might the same be drawn for Rome, to the end that this Commission be fully and justly effected.

It is here first to be considered, that Lions giveth the price certain to the said two places of Naples and Rome, and therefore by that account it must be made by the Rule of Three forward, saying, If Ducates 126 ½ give Crowns 85, the inordered price, how many will Ducates 125 ½ give, the price sound for Naples, and it will come to Crown 84. 4.4, and at that price you must draw for Rome.

By this Commission then it is to be understood, that those of Naples will have Ducates 126 in Remittance, in that place, and be Debitors in Rome Crowns 85; who finding to remit at Ducates 125 in it giveth loss, receiving less than that which is inordered; and making the account in this abovesaid manner, it is found, that the Draught ought to be made at Crowns 84.4. 4. which is to profit, becoming this way a less Debitor than that which was inordered, which cometh to recompence the loss which is made in the Remittance; as for Example shall appear.

Ducates 126½——Crowns 85——Di	icates 125 ½ 6
759	75 <sup>2</sup> 85
Growns 84-4-4	3760 6016
-	63920 3200 164 20
	3280 244 12
	2928

To prove this account, by which may be clearly known how this Commission remaineth per-

fectly effected, do in this manner.

Presuppose, that those of Naples have given the Commission for Crowns 2000 of Gold of Estampe, or de Camera, which they would draw for Rome, and remit the value for Naples: you must first see how much the said Crowns of Estampe are worth in Crowns of the Sun, at Crowns 85 percent, the inordered price, and it will come to Crowns 2352.18.9. of Gold of the Sun, out of which you must take  $\frac{2}{3}$  per cent. for provision, and there will remain Crowns 2343. 10.7. the which must be remitted to Naples at the price inordered of Ducates 126  $\frac{1}{2}$  per cent. and it will come to Ducates 2964  $\frac{1}{2}$ , or thereabout.

So that as it doth appear, the faid Crowns 2000 of debt in Rome, are made by Remistance to

Naples, Ducates 29641.

Now then it is to be observed in the prices (different from the order given) which are found, that is to say at Crowns 84. 4. 4. for Rome, and at Ducates 125 \frac{1}{3} for Naples, if for the said Crowns 2000 by Draught to Rome, a Remittance may be made of the abovesaid Duca.es 2964\frac{1}{2}\frac{1}{2}\text{ and the better to know it, it must be seen, how much the said sum of Crowns of Estampe are worth in Crowns of Gold of the Sun, at Crowns 84.4.4. per cent. which will come to Crowns 2374. 16 6. Crowns of the Sun; out of which, taking the provision at \frac{2}{3} per cent. there will remain Caowns 2365.6.7. which must be remitted to Naples at the said price, which is sound of 125\frac{1}{3} per cent. and it will make in Ducates 2964\frac{1}{2}, or thereabouts by Remittance to Naples; the which sheweth the said Commission is persectly accomplished, in conformity of the order given. For Example.

Example.

Crown	s 85—	i°00		Crowns 2000		rowns 84.4.4.	100		2000
		-0		300		20			20
Crow.	2352	18-9		450 250		. 1684		0	45500
2 5	470	11-9		80		3			40000
3	470	11-9		20					- 3
	<del></del>			•		5053			120000.00
Crowns	94 1	. 3.6		1600					18940
	2			750	Cı	0. 2374 16	6		3781
Sols	8 -			.70				ng s m	243.90
	2			12		<sup>2</sup> / <sub>3</sub> 474 19	3		4178
Den.	2 1	2			•	474 19	3		20
	8:			840		0140.78	6		0
	10:	2	Crowns	2352-18.9	100	9 49 18	_0		83560
		· Pro	vis. Dedi			9			33030
		410			-	98			12
				2343-10.7	,	12			-
		at	Grains	126 ½ per		11			32544
4						176			
				14058		-		Cro.	2374. 16.6
	1			28116				Prov.	led. 9. 9.11
				1171				C	
				63					2365. 6. 7
				3				at gra	125 per C.
				1					1825
			Ducates 2	964156					380
				/ 11/				20	788
									41
					•		•	<i>Dис.</i> 2	964158

I could here add many of these Examples for the illustration of this point of Commissions, but I sorbear to do it, because the Examples might prove tedious and intricate, and the rather because I may publish in this kind some things that I have already roughly drawn, if I find that my labours this way prove grateful; and therefore touching other circumstances and questions that may arise in the Exchanges practised in Lions, I will refer the same to the ingenious lover of this Art and Mystery, having set down sufficient to exercise both the head and the hand of the studious, and which may afford matter for greater variety in the next place, therefore I will in the next place survey the Exchanges practised in Rome, after the same manner. C HAP.

### CHAP. CCCXXV.

Of the Fairs of Lions, wherein all Bills of Exchange are thense drawn, and are there satisfied.

The four Fairs of Lions.

I lons is noted to have four Fairs: the manner of accepting of Bills of Exchange therein, I have observed in the 275 Chapter; the times of the said Bills now resteth to be shewed.

Foir des Rois.

The first Fair beginneth in Lions the first Monday after the Epiphany; and if the same fall upon a Monday, the Fair doth then begin the Monday following; the which lasteth fifteen working days, excluding and excepting Sundays and Holy-days; the which is defigned for Merchants to do their affairs: at the end whereof (which oftentimes happens at Candlemas) all parties are made by Exchanges, and all former Remittances are paid and discharged.

Foir des Pasque.

The second is the Fair of Easter, which beginneth the Monday following the Octaves after Easter-day, and latteth 15 working days, Sundays and Holy-days excepted: at the end whereof, all former Draughts, payable in this Fair, are fatisfied, and all new Remittances and Draughts for other places are made and framed from one man to another.

The third, is the Fair of August, and beginneth the sourth of the said Month, and continueth as the rest, 15 working days, which oftentimes happeneth not till the beginning of September; wherein, as above is noted, the Draughts made hither, and Remittances are discharged, and new parties by Exchange for other places framed, and perfected from one man to another,

The fourth, is the Fair of All-Saints, beginning the third of November, continuing as the former, 15 working days, which sometimes happeneth on the beginning of December; and therein the Merchants use to discharge all sormer Bills, that come hither from other places, and frame new Remittances and Draughts hence to other Cities between man and man. For it is here to be noted, That all Bills of Exchanges, and for the most part all Bills of Debt have in this City no other time of payment, receipt, or discharge, but during these sour principal asore-mentioned Times or Fairs.

# CHAP, CCCXXVI.

Of Examples of the Exchanges practifed in Rome, and how the same are calculated.

Exchanges practifed in with Liens.

Have shewed in the general Exchanges of Rome, with how many places the same is found to exchange; and there also shewed the common Rates how the same doth govern, which Rome, and first every day is observed to alter, that no set Rule can be peremptorily laid down for the same; yet is in it felf so beneficial, that thereby the ignorant may make his-calculation, either in his Draughts, or Remittances: the way of making which account now remaineth to be handled, observing the same with so many other places, as may be sit to understand the ground

It is also there noted, for the understanding of what is to follow, That Bankers and Exchangers in Rome do keep their accounts in Crowns of Stampe or Camera, Sols, and Deniers of Gold named of the Eight Stampe, which are numbred by 20 and 12, because that 20 Sols of Gold

makes a Crown, and 12 Deniers a Sol.

The Crown of Stampe being worth—12 Inlines
The Crown in Money worth——10 And the Julioe worth-

### CHAP. CCCXXVII.

Of the Exchanges of Rome with Lions.

Exchanges of Rome with Lions.

Inft then, Rome exchangeth with Lions, and giveth Cro. 85 of Gold of the Eight Stampe, to have in the faid City of Lions Crowns 100 of the Sun: I demand for Crowns 2842, 10.7. in the said City of Lions Crowns 100 of the Sun; I demand, for Crowns 3842. 10. 7. of Estampe, how many Crowns of the Sun shall Rome have in Lions? To know which, you must say by the Rule of Three, If Crowns 85 give 100 Crowns of the Sun, how much will 3842. 10. 7 Crowns give? and it will come to Crowns 4520. and the remainder of the Divident multiply by 20 and by 12, to make Sols and Deniers of Gold, and it will be Crowns 4520. 12. 5. of the Sun that Rome ought to have in Lions for the said sum: as may be seen by the following Example.

The proof of this account is feen, when Lions doth exchange with Rome.

Proof.

### CHAP. CCCXXVIII.

· Of the Exchange of Rome with Placentia.

Rome exchangeth with Placentia, and giveth posito 99 \(\frac{1}{4}\) Crowns of Gold of Estampe, to have here Crowns 100 of Marc. I demand, for Crowns 1382. 5. 8. of Estampe, how many Crowns of Marc. Placentia shall have? You must reduce the price and the sum of Crowns Placentia. into Deniers, multiplying the same by 20 and by 12, and adding 15 for the \frac{2}{4} of a Crown, then fay by the Rule of Three, if the Deniers come at of the said price, give Crowns 100 of Marc. how many will the Deniers come of the faid fum of Crowns give? and multiplying the remainder of the division by 20 and by 12, to make them Sols and Deniers of Gold, in doing which, they will amount to Crowns 1385. 14. 11. of Marc. which must be had in the said place of Placentia for the said sum of Crowns of Estampe, as may be seen by the sollowing Example.

Crowns 99 4 — Crowns 100 — Crowns 1382 — 5 — 8

· 20	20
1995	27645 12
23940	331748
Crowns 1385-14-11 of Marc.	92348 205280 137600 17900 20
	358000 118680 22840
•	274080 34680 10740

The proof of this account is feen when Plasentia doth exchange with Rome.

Proof.

CHAP

# CHAP. CCCXXIX.

Of the Exchanges of Rome with Florence.

Exchanges of Rome with Florence.

Ome exchangeth with Florence, and giveth posito Crowns 92 4 of Gold of Estamp, to have in this place 100 Crowns of Gold; I demand for Crowns 1476.2.3. of Estamp, what Credit shall Rome have in the said Florence? To know which, you must reduce (as afore is said) the price and the sum of Crowns into Deniers of Gold, multiplying by 20 and by 12, and adding 5 Sol for the 4 Crown; then fay by the Rule of Three, If the Deniers come of the said price, give Crowns 100 of Gold, how many will the Deniers of the abovefaid fum of Crowns give ? and multiplying the remainder of the division by 20 and by 12, to have Sols and Deniers of Gold, it will appear to come to Crowns 1600. 5.2. of Gold: and so much Credit must Rome have in Florence. As for Example:

20	20
1845	29522
12	12
22140	354267 00 132867
owns 1600—02—5 of Gold.	27 00
y 3	54000
, h	9720
	116640

Proof.

as Florence doth exchange with Rome,

# CHAP. CCCXXX.

Of the Exchange of Rome with Venetia.

niee.

Exchanges of R Ome exchangeth with Venice, and giveth Crowns 73 ½ posito of Estampe, to have in that Rome with Venice Ducates 100 de Banco of Livers 6½ per Ducate. I demand for Crowns 850. 15. 8. of Estampe, what Credit in Banco shall I have at Venice? To do which, I must reduce, as in the precedent accounts, the price and the sum of Crowns into Deniers of Gold, multiplying the same by 20 and by 12, and add 10 Sols for the 1 Crown, and then say by the Rule of Three, the Deniers come of the price, give Ducates 100, how many will the Deniers give me, that come of the abovefaid sum of Crowns? and multiplying the remainder of the Division by 24, to bring them into Grofs, because that 24 Groffes are worth in the said City of Venice 1 Ducate of 1.65, then it will make Ducates 1157 1, which Rome hath Credit at Venice: as for Example. If 73 th Crowns give Ducates 100, what shall Crowns 850. 15. 8.

20		20
1470		17015
12 .		12
17640	· 7.	204188
		27788
Ducate 1157-12	•	10148
1 2		1328
		93-20
		24
-1. W		223680
, .		47280
		12000
		12000

The proof of this account may be discerned, when as Venetia doth exchange with Rome back.

# CHAP. CCCXXXI.

Of the Exchanges of Rome with Millan.

Ome exchangeth with Millan, and giveth posito Crown. 87 4 of Estampe, to have in that place Exchanges of Crowns 100 of Livers 5. Sol. 17 per Crown; I demand, for Crown 2140, 16 of Estampe, Rome with Millan.

how many Livers of Millan shall I have?

First, reduce the price and the Crowns into Sols of Gold, multiplying them by 20, and to the multiplication add 16 Sol. of a Crown, and then fay by the Rule of Three, If the Sols coming of the price, give Crowns 100, how many will the Sols coming of the abovefaid fum of Crowns give? and multiplying the remainder of the Division by 20 and by 12, to make them Sols and Deniers of Gold, they will make Crowns 2438.5. 4 d. the which you must reduce into Livers, by multiplying them by l. 5. 17. and they will make l. 14263. 17. 2 d. which I must have at Millan for the said sum of Crowns of 1 stampe; as appeareth plainly by this

if Crowns 87 4 give Crowns 100, what shall Crowns 2140. 16. give?

24	•	20
1756:		42816-00
and the same of th		7696
Crowns 2438-5-4		672
at Lib. 5-17-0		145—20
		472
12191 6-8		20
1219-2-8		
609-11-4	* *	9440
243-16-6	•	660
		12
Lib. 14263-17-2 of Mills	n.	7920
		896
Ti C. Calia Dula is apparer	t when Atilian Call	and were wist P.

The proof of this Rule is apparent, when Miban thall exchange with Rome.

Proof.

#### CHAP. CCCXXXII.

Of the Exchanges of Rome with Naples.

Rome Exchangeth with Naples, and giveth Growns 100 of Gold of Estampe, to have in Exchanges of tha placet, positio Ducates 135 \frac{2}{5}, I demand for Growns 2346.15. 4 of Estampe, how many Ducates shall I have? To do which, you must multiply the said sum of Growns by Grains 135 \frac{2}{3} per Grown, seeing it is the same grains 135 \frac{2}{5} per Grown, as in Ducates 135 \frac{2}{5} per cent. because the Ducate is worth in Naples grains 100, and of the product will come Grains 318377, off the which you must cut the two last figures to make them Ducates, and then it maketh Ducates 3183, Taries 3, Grains 17, and these Taries and Grains make Grains 77, because that the Tarie is worth Grains 20, and so much you are to have in Naples for the said Crow. of Estampe, as appears by this Example following.

Cron	ns · 2346. 15, 4	
at (	rains 135 <sup>2</sup> per Crown.	
	11730	
	30498	
	782	
	782	
	67	
	34	
	2	
Ducate.	3183177	
	Taries 3 and Grains 7	7

The proof of the said account is seen when as Naples doth exthange this sum back with Rome. Proof.

# CHAP. CCCXXXIII.

Of the Exchanges of Rome with Genoa.

Exchanges of Rome with Genoa.

Rome Exchangeth with Genoa, and giveth posito Crowns 101 of Gold of Estampe to have in the said place Crowns 100 of Gold of Italy. I demand for Crowns 4000. 10. of Gold of Estampe, what Credit shall Rome have at Genoa? You must first reduce the said Crowns of Estampe into Crowns of Gold of Italy, at the rate of Crowns 100 of Estampe, for Crowns 102 ½ of Gold, and therefore you must multiply by 102½ in cutting the two last figures, the which you must multiply by 20, and by 12, and they will make Crowns 4100. 10. 3. of Gold of Italy; then say by the Rule of Three, If 101 Cro. give 100 Crowns, what shall 4100 Crowns 10.3 give? and it will come to Crowns 4059. 18. 3 of Gold in Gold of Italy; and for to reduce them into Livers, you must multiply them by Livers 4½ (the value of a Crown of Gold) and in so doing, it will come to 1. 18269. 12. 1 current money, that Rome shall have Credit in Genoa for the said Crowns of Estampe; as for Example.

Crowns 4000. 10

If Crowns—101—Crowns 100—4100. 10. 3

Crowns 4000.10 at Crow. —102. ½ per cent.

2000.5

51

4100 51.5

1020

25

loo

312

408000

1.00 410000 Crowns 4059. 18. 3 50 at lib. 4 per cent. 1. 5 - 16239. 13. 410051.5 605 2029. 19. 1 1001 lib. 18269. 12, 1 92 20 1845 835 27 · [2

Proof.

The proof of the said rule is more apparently demonstrated, when Genoa doth Exchange this parcel back with Rome.

### CHAP. CCCXXXIV.

Of the Exchanges of Rome with Palermo or Mesina.

Exchanges of Rome with Palermo and Mefina.

R Ome Exchangeth with Palermo or Mesina, and giveth 1 Crown of Gold of Estampe to have in one of the two said places posito Carl. 29 \( \frac{1}{5} \), I would know then for Crowns 4000.10.6, what Credit in Ounces shall Rome have in Palermo or Mesina: to do which, you must multiply the said Crowns by 29 \( \frac{1}{3} \), and the product will be Carlins 117348.7.2. the which must be reduced into Ounces, by cutting the last sigure, and by taking the \( \frac{1}{6} \) of the rest, and the 48 remaining are Carlins, of which take the \( \frac{1}{2} \) and they shall be Taries, and in thus working it will make ounces 1955, Taries 24, grains 7, and Picolies 2, which Rome must have Credit for in one of the aforesaid places, for the above-mentioned Crowns of Istampe, as is apparent by the following Example.

Crowns 4000. 16. 6.
at Carl. 29 \(\frac{1}{4}\) per Crown.

216000

1333. 3. 2

14. 6. 4

7. 2

Carl. 117348. 7. 2.

Oun. \(\frac{1}{4}\) 1955. 24. 7. 2.

Froof.

The proof of this account is feen when Palermo or Mesina shall exchange back with Rome.

# CHAP. CCCXXXV:

Of the Exchanges of Rome with Antwerp.

Rome exchangeth with Antwerp, and giveth one Crown to have in the faid City of Ant-Exchanges of werp posito 114 gross; I demand then, for Crowns 2000. 17.8, how many pounds in gross, Rome with or grosses, shall Rome have Credit in Antwerp? To do this, you must multiply the said sum of Antwerp. Crownsby 114, and of the product will come grosses 228100, the which reduced into pounds Flemish will make 1.950. 8.4. and for so much shall Rome have Credit in the said City of Antwerp, as for Example.

	2000.17.8 114 per Crowns,
_	228000
	57
	28
	14
	I
Grosses— Sols — Pounds f	

The proof of this account is demonstrated when this parcel is exchanged back from Ant- Proof. werp to Rome: and note, That when Rome shall exchange with Frankfort, Amsterdam, or any other part of the Netherlands, the account is made as in the abovesaid manner of Rome with Antwerp.

### CHAP. CCCXXXVI.

Of the Exchanges of Rome with London.

Rome Exchangeth with London, and giveth one Crown there to have in the said City posito 65 pence sterling. I demand then for Crowns 4000. 14. 8. of Estamp, how many pounds sterling shall Rome have Credit in London, which must be wrought as in the precedent account of Rome with Rome with Answerp, and it will be found, that it will amount unto 1083. 10.8 den. which London. I ought to have in the said City of London, for the said sum of Crowns of Estamp, as may appear by the Example sollowing.

Crowns 4000 15 0
at pence 65 Sterl. per Crow.

20000
24000
32 \frac{1}{2}
16 \frac{1}{4}

Pence—260048 \frac{3}{4} fterling.
Shil.—\frac{1}{2}21670 \text{8 fterling.}
Pounds—-1083 10 \text{8} \frac{1}{4} (terling.)

The proof of this Rule will more evidently appear, when the sum of 1083 l. 10 s. 8 \frac{1}{4} den. Proof. terl. is remitted from London to Rome, which I hope is not in these days used in England.

### CHAP, CCCXXXVII.

Of the Exchanges of Rome with the Cities of Valentia, Saragosa, or Barselona,

Exchanges of Rome doth exchange with Valentia, Saragofa, and Barfelona, and giveth 1 Crown of Estampe to have in one of the said places Sols posito 25 den. 6. I demand then for Crowns 6000 lentia, Sarago-fa, and Barfe- 14. 4. of Estamp, what Credit shall Rome have in one of the said places? To know which, you must multiply the said sum of Crowns of Estampe by 1. 1.5.6. and they will make 1.7650. 18. 3. d. which Rome shall have in Credit in one of the said places, for the said sum of Crowns of Estampe, as shall appear by this Example.

Crowns at Livers	6000 I		4 6 per Cro.	
	6000	14	4 7	
	150	0	4	
Livers	7650	18	3	

The Proof of this Rule is best seen, when this sum shall be remitted back from these Cities to Rome; and because that the Calculation to all these three places is made in one, and the same manner, I have put them thus together, the price onely giving the alteration in exchange more or less in each City.

#### CHAP. CCCXXXVIII.

Of the Exchanges of Rome with Sevil.

Exchanges of Rome Exchangeth with Sevil, and giveth I Crown of Estampe to have in Sevil posito 456
Rome with Se- Marvedes: I demand then for 400 Grompic of Estampe, how many Marvedes shall Rome Marvedes; I demand then for 400 Crowns of Estampe, how many Marvedes shall Rome vil. have in Sevil? to do which, you must multiply the said sum of Crowns of Estampe by 456 Marvedes, and they make 182400, which Rome must have Credit in the said place: And it is here to be noted, That throughout all Castilia the Exchanges are made in the same manner as at Sevil, and they like wife keep their accounts in the denomination of Marvedes, and when as they amount to a million, they term it in Spanish a Quintos.

Example.

Crowns 400 of Estampe. at 456 Marvedes the Crown.

182400 Marvedes.

Proof.

At Alcala, and other places in Spain, the Account is as above made, and the further proof thereof is seen, when that Sevil shall exchange with Rome.

### CHAP. CCCXXXIX.

Of the Exchanges of Rome with Lisbon.

Ome doth Exchange with Lisbon, and delivereth one Crown of Estampe, to have in the said place positio 513 Res. I demand what Credit in Res shall Rome have in Lisbon for 325 Exchanges of Rome with Lis-Crowns 9.6. di this question is to be wrought, as in the precedent account is shewed, and it will bon. appear, that Rom: shall have Credit in Lisbon for Raes 166968, as shall be seen by the working thereof following.

Crowns

From Rome

Crowns 325-9-6 of Estampe. Raes per Crown. at --- 513-4225 1625

128 . 51

166968 Rack

The proof of this Account is apparent, when that Lisbon shall Exchange back Raes 166968 Proof. with Rome at 513 Raes per Ducate.

### CHAP. CCCXL.

Of the Terms of Payments of Bills of Exchange in Rome.

To Naples at 8 days fight, and from thence back at 10 days.

To Bruges and Antwerp at 8 days sight.

To Palermo at 15 days sight, and from thence back at 10 days.

To Florence at 10 days fight, and so back.

To Venice at 10 days fight, and so back.

the Terms { To Avignon at 45 days fight, and thence at 10 days back. To Valentia at 2 months from the date, and 10 days fight back.

To Barselona at 2 months from the date, and 10 days sight back.

To Lions on the Fair, and thence 10 days fight back.

To Genoa at 10 days fight, and so back.

To Pifa at 10 days, and the fame back thence.

Terms of payment of Bills of Exchange in Rome.

#### CHAP. CCCXLI.

Of the Aggio of Moneys practifed in the Exchanges and Payments of Rome.

"His term Aggio, common in divers parts of Italy, is as much as the Valuable confideration, The Aggio of in the species of sundry moneys, that are made in payments, either for Merchandize or money paid to in Exchanges by Bills, and is accounted the difference between the best money, used in terms Rome by Exof Exchanges, and the worst used in payments of goods; and therefore for the declaration and manifestation thereof, I have made this Question and Chapter, by way of Proposition and De-A certain Merchant in Rome, finding himself to have received for Merchandize sold by him to another Crowns 3441, and Baiocs 97, of Julies 10 per Crown, which he defires to reduce into Crowns of the Estampe, or as some term them de Camera, thereby to make them fit to be remitted into any other place, the Aggio of the moneys being confidered, as commonly is seen at 45 Julios; I demand then how many Crowns of Estampe the same will produce. To know which, you must first see how much the 100 Destampe are worth in Julies at Julies 12 the Crown, which will be Julies 1200, to which must be added 45 Julies for the Aggio thereof, because that the Crown of Estampe is worth 12 Julies, and then the Aggio, which comes to be 12 Julies and Baiocs 41 per Crown, or else 45 Julies for Crowns 100, and they will be 1245 Julies, and so much shall 100 Crowns Destampe be worth the Aggio of the money comprised; likewise in the same manner you must reduce the said sum of Crowns of money into Julies, and they make Julies 34419 and Baiocs 7, comprehending 9 Julies and 7 Baiocs, for 97 Baiocs, and this being done, then work by the Rule of Three, and fay, If Julies 1245 give Crowns of Geld of Estamp 100 Crowns, how much shall the said Julies 34419.7 give? Then to multiply the faid Julies by 100, there is only a cypher to be added after the 7 Baiocs, and profecuting thus the working of the question, it will amount unto Crowns 2764. 12. 8. of Estampe. Now to Proof of the prove the said account, you must multiply the said Crowns of Estampe by Julies 1245 per cent. Aggios acin cutting the two last figures, and of the Product, there will remain Crowns 3441, and Baiocs count. 96 3, and so the account will appear to be well made, saving a small broken number lost, and in this manner must be wrought all like accounts, though the Aggio of the money be either augmented or lessened, still by adding the Aggio, such as it shall be found to be, with or to the . tulios

Julios 1200, which is the price of 100 Crowns of Gold Destamp. The whole question I shall for Explanation demonstrate by the working thereof in this Example: and first,

Crowns 100 of Gold. at \_\_\_\_\_ 12 Julios the Crown. -45 the Aggio. If then 1245 Julies give 100 Crowns, how much Crowns 3441. 9. 70 95 Lag. Crowns 2746-12-8 Destampe. 8547 Julies per cent. - 1245 5770 790 13820 11056 33168 15800 623 3350 860 124 12 3441.9.68. 10320 360

### CHAP. CCCXLII.

Of Orders and Commissions given and received for Draughts and Remittances by Exchanges in Rome.

Orders and Commissions given and received for draughts and semittances in Romes

Will herein, following my first intended method, give you also a Proposition or two of a Draught and Remittance by Commission and Order, the manner whereof largely explained by Example, will be full and sufficient for reglement for the like Draught or Remittance from this City to any other place.

From Rome then is remitted to Venice, at Crowns 97 4 posito, and from thence is remitted to Placentia, at Ducates 136 3; I would now know at how much cometh the Remittance from

Rome for Placentia? To do which, work thus:

You must first multiply the said Duc,  $136\frac{2}{3}$ , being the price of 100 Crowns of Mark by Crowns 72  $\frac{1}{4}$  per cent. cutting the two last figures, the which being multiplied by 20 and by 12, to reduce them into Sols and Den. of Gold, and in thus working it will come to Crowns 98. 14.9. to the which must be added  $\frac{1}{3}$  per cent. for the provision, paid at Venice, which is 6 Sols, 7 Deniers, and they make Crowns 99  $\frac{1}{13}$ , and so many Crowns Destampe disbursed in Rome, for 100 Crowns of Marc. of Credit at Placentia, as doth appear by Example following.

Ducat, 236 3 of Lib. 6 1. at 72 4 Cro. per cent.

_		
-	272 952 -24 - 24	
Α	34	
Crow. Sbil.	98.74 14.20	
Den.	912	
	60	

Take the provision at \( \frac{1}{3} \) per cent.

Crow. \( 98 \) 14 \( 9 \)
\( | 32 \) 18 \( 3 \)
6 \( | 20 \)
\( | 58 \)
6 \( | 12 \)
\( | 99 \)
adding the proof \( 16 \) 7

Crow. \( 99 \) 1 \( 4 \) d.

Proof.

To prove this account, you must see how much the sum of Crowns Destampe that you would remit, are worth in Ducates in Venice, at the said price of Crowns 72 \frac{7}{4} for Duc. 100, out of which to make the Remittance to Placentia, the provision is to be taken out at \frac{2}{7} per cent. then

see, how many will the Crowns of Mark give at Duc. 136  $\frac{1}{3}$  for 100 Crowns of Mark, and the Crowns of Mark, which come thereof, must be multiplied by the said price of 99  $\frac{1}{13}$  per cent. and in thus working will come to the self-same sum of Crowns of Estampe, which are disbursed in Rome for the Remittance made to Venice, and by the Rule may the proof be made of allother

accounts of the felf-same subject.

But it is to be noted, that the faid account cannot ferve in any other occasion, but where the Remittance is made from Rome to Placentia, and that the Exchange is at 100 - Crown of Estampe, for 100 Crown of Mark, thereby to discern, if it be the more profitable, to remit, as they term it, a dritura, or straight, or else to make Remittance to Venice, and from Venice to Placentia, as is beforesaid at the abovesaid prices, the Remittance coming to be at 99 15 Cr was of Estampe; so that as it is apparent, it is more beneficial to remit to Placentia by the way of Venice, for as much as it is seen by this Example, that for 100 Crowns of Mark in that place, there is no more paid and disburfed, but Crowns 99 15 in Rome, and making the Remittance straight, and a dritura, 100 - Crowns is to be disbursed. And moreover it is to be noted, that their Exchange is made sometimes at a greater or less price, according to the abundance or scarcity of the moneys current, and therefore these accounts serve only but for instruction sake, and to shew how the Rules thereof are to be reckoned and cast up.

Another Example of a Commission given to enlighten this point, I will add hereunto.

There is Order and Commission given at Rome to remit to Venice at 73 \(\frac{3}{5}\)Crowns, and to prevail for the same from Placentia at Crow. 93\(\frac{1}{3}\), but there is sound Bills of Exchange for Venice at Crowns 74 1, and money for Florence at Crowns 94 2, the question is then, If at these prices the faid Commission and Order may be effected? The which to accomplish and know, I must say by the Rule of Three, seeing that Rome giveth the uncertain to both those said two places, If Crowns 73 3 give 93 Trowns, what will Crowns 74 give? and it will give by the faid Rule, Crowns 94. 3.6 d. so that this Order and Commission may be accomplished and personmed with benefit, because that remitting to Venice at Crowns 741, it ought to be drawn to Florence at Crowns 94.3.6, and there it is found at more, videlicet at Crowns 943: as for Example.

Crowns73 1/3	Crowns 93 \frac{1}{3}	С	rowns 74 \frac{1}{5}
221	280		223 280
663	·		62440
Cro. 94.3.6.			118
		٠	2360 371 12
			4452

And thus much shall serve for instruction and method to the Exchanges and Commissions prachifed at Rome; and now I will proceed to the next eminent place of Exchanges, according to my intended method, which is Naples.

### CHAP. CCCXLIII.

Examples of the Exchanges practifed in Naples, and how the same are to be calculated.

Have shewed in the general Exchanges of Naples, with how many other places this City is Examples of found to exchange, and there also she wed the common rates, how the same doth govern, Exchanges practised in which every day is so found to alter, that no set rule can peremptorily be set down for the same, Naples. yet it is in it self so beneficial, that thereby the Learner may know how to make his account, either in his Draughts or Remittances; the way of making which account now remaineth to be handled, observing the same with so many other places, as may be fittest to understand the ground thereof:

It is also there observed, that the Bankers and Exchangers of the place do keep their account Accounts in in Ducats, Taries and Grains, the which are cast up by 5, and by 20, because that 5 Taries do Naples.

make

make a Ducate, and 20 grains a Tarie; also that the Crown of Gold, in Gold of this Kingdom, is 13 Carlins, or  $6\frac{1}{2}$  Taries, and the Crown of money or Silver is 11 Carlins or  $5\frac{1}{2}$  Taries, the Ducate of Gold being worth 6 Taries, and the Ducate current is worth 5 Taries.

### CHAP. CCCXLIV.

Of the Exchanges of Naples with Lions.

Exchar Naples

Aples then Exchangeth with Lions, and giveth posito Ducates 127½ to have in this place 100 Crowns of Gold of the Sun, I demand then, for Ducates 3295 and I Tarie, how nany Crowns of Gold shall I have in Lions? To know which you must say, by the Rule of Three, If Ducates 127½ give 100 Crowns, how many will Ducates 3295½ give? multiplying the remainder of the Division by 20 and by 12, to make them Sols and Deniers, and it will make Crowns 2584. 9.4. of Gold of the Sun, which I should have at Lions.

Duc. 127 ½	—Crow. 100	—Duc. 3295 <del>5</del> .
<sup>2</sup> 55.		16476
1275		. 32952. 00
Crow. 2584. 9.4		7452 107 <b>7</b> 0 5700
		600 20
		12000
		6300

Proof.

The proof of this account is seen, when Lions exchangeth back either for Naples, Bery, Lechy, or any other City of that Kingdom.

### CHAP. CCCXLV.

Of the Exchanges of Naples with Placentia. .

Exchanges of Naples with Placentia.

Aples exchangeth with Placentia, and giveth posito Ducates 132 \frac{3}{4} to have in this place Crow. 100 of Mark; I demand then for Duc. 3416, Taries 2, and grains 8, how many Crowns of Mark shall I have at Placentia? To do which, I must first reduce the said sum of Duc. into Grains; and if there were neither Taries nor Grains, it were done by the only addition of two Ciphers, because that the Ducate is worth 100 Grains; and because that there is in this question 2 Taries and 8 Grains, 48 Grains is to be added, and take Grains 132 \frac{3}{4} for Devisor of the said sum, seeing it is as much at Grains 132 \frac{3}{4} per Crown, as at Duc. 132 \frac{3}{2} per Crown 100, multiplying as well the one part as the other by 4 to bring them into quarters of Grains, and after Division by multiplying the rest of the Divisor by 20 and 12 to bring them into Sols and Deniers of Gold; and all this done, it will come to Crow. 2573. 12. 4 of Mark, which I must have in the said place of Placentia for the said sum of Ducates above mentioned; as for Example.

Grains	3416.48	
	4	
		1
	1366592	
*	3045	
	390 <b>9</b>	4.
	1922	At grains 132 3
	329	4
	20	
•		531
	6580	
	1270	Crowns 2573. 12.4
	208	
	12	
	2496	
	3 <b>7</b> 2	

The proof of this Account is more apparently demonstrated, when this sum or parcel is Proof. exchanged back from Placentia to Naples, Bary, Leeby, or other Cities of this Kingdom.

#### CHAP. CCCXLVI.

### Of the Exchanges of Naples.

Aples doth exchange with Rome, and giveth posito Ducates 135 \(\frac{2}{3}\) in this place, to have Exchanges of in Rome 100 Crowns of Gold of Estampe: I demand then for Ducates 3183.3.17. what Naples with credit in Crowns shall Naples have in the said City of Rome? To know which, the question is Rome. wrought as is before mentioned in the precedent Exchange of Naples for Placentia, and it cometh to Crowns 2346.15.2. of Gold of Estampe or de Camera, and for so much shall Naples have credit in Rome, as for Example.

Grains	3183.77	
	955131	
	1411	
	1903	At grains 135 3 per Crown.
	2751	3
	309	
	20	407
	6180	Crowns 2346.15.2
	2110	254011
	75	
	12	
	900	
	86	

The proof of this Rule is manifested, when this parcel is Exchanged back from Rome to Proof. Naples, Bary, Lechy, or to any other City of this Kingdom.

### CHAP. CCCXLVII.

# Of the Exchanges of Naples with Florence.

Aples exchangeth with Florence, and giveth Duc, posito 119 to have in Florence 100 Crowns Exchanges of fold: I demand then for Duc, 934. 1. 10. how much shall Naples have credit in the Naples with faid City of Florence? This must be wrought as the precedent question of the Exchange of Naples Florence.

for the City of Rome, and it will come to Crowns 780. 15. 0 of Gold, and so much shall Naples have credit in the said place of Florence, as appeareth by this Example.

Grains	119 <sup>2</sup> / <sub>3</sub>	,	Grains 934.30
No.	359	1	3
Crown	780, 15.0		280290 . 2899
	An <sub>0</sub>		270
			5400 1810
			15
	•		180

Proof.

The proof of this Account is declared, when this parcel is Exchanged back from Florence to Naples.

### CHAP. CCCXLVIII.

Of the Exchanges of Naples for Venice.

Exchanges of Aples exchangeth for Venice, and giveth posito Ducates 97 to have in Venice Ducates Naples with Venice.

Aples exchangeth for Venice, and giveth posito Ducates 97 to have in Venice Ducates Ducates 100 of Livers 6 to find the for Ducates 1799. 1. 13 of Naples, how many Ducates shall I have in the place of Venetia? This is to be wrought as the precedent, multiplying the remainder of the division by 24, to bring the same into gross, because that the Ducates of Livers 6. 4 s. maketh 24 gross, and it will come to Ducates 1850 to many Ducates shall Naples have in the said place of Venice, as by the Example following.

Grains 97 4	
4	Grains 1799.33
389	. 4
Duc. $1850_{\frac{5}{24}}$ of Livers $6\frac{1}{3}$	719732
2401 10 )0 24 01 24013 0 8	3307
	1953
	82
	24
	e
	1968
	23

Proof.

The proof of the faid Account appears when this parcel of 1850 24 is exchanged back from Venice, to the aforefaid place of Naples.

#### CHAP. CCCXLIX.

Of the Exchanges of Naples with Millan..

Exchanges of Naples' with Millan.

Aples exchangeth with Millan and giveth posito Duc. 98 ½ to have in Millan Crow. 100 of Livers 5 per Crow. of the money of this place; I demand then for Duc. 850, how many Crow. shall I have in Millan? To know which, I must do as in the precedent exchanges, multiplying the remainder of the division by 20 and 12, to bring the same into Sols and Deniers, and by this working it will make Crow. 862.18.10. and to know how many Livers they are, they must be multiplied by 5 Livers, beginning to multiply the Den. then the Sols, and afterwards the Crow. calculating for 12 Den. one Sols, and for 20 Sols in money one Liver, and it will

will make 1.43 14.14.2, which one shall have in the said place of Millan for the said Ducates 850. As for Example,

Grains 98 ½	
· · · · · · · · · · · · · · · · · · ·	Ducates \$50
197	2
Crowns 862.18.10	_170000
5	1240
	580
Livers 4314.14.2 d.	186
	20
•	-
	3720
	1750
	174
	12
	2088
	118

The proof of this accounted is manifested, when this parcel is Exchanged back from Millan Proof. to Naples, as aforesaid.

### CHAP. CCCL.

Of the Exchanges of Naples with Lechy and Bary:

Maple's exchangeth with Lechy and Bary, Cities within that Kingdom, and giveth position Exchanges of 98 1 Ducates to have in the said places Ducates 100. I demand then for Ducates 3850. 1. Naples with 15 of Naples, how many Ducates shall I have in these two places. This Rule must be cast up as Lechy and Bain the precedent Exchange for Millan, and multiplying the remainder of the division by 100, to bring it into grains, and thereof will come 98 which are 4 Taries, and grains 18, and in all Ducates 3908, Taries 4, grains 18, which Naples shall have credit in the said places; And note, That when Naples exchangeth with Montetion, with Cosense, or any other part of this Kingdom, the account is made as above: As for Example,

Grains 98 ½	Grains 3850.35
197	2 softimizing
Ducates 3908.98	770070
enterpassantententententententententententententen	1 <b>7</b> 70 19400
0	1670

The proof this Rule and Account is thus made up;

Proof:

Aaa 2

CHAP:

#### CHAP. CCCLI.

Of the Exchanges of Naples with Melina.

Exchanges of Naples with Mesina.

Aples exchangeth with Mesina, and giveth posito Duc. 115 to have in Mesina Crowns 100 of Tar. 13 of that money, I demand how many Crowns of Taries 13 shall I have there for Duc. 2348.3.8. To do which, working, as by the precedent Rules, I fay: If Grains 115 % make one Crown of 13 Taries, what will Grains 234868 make? and multiplying the remainder of the division by 52, to bring them into half Carlins, because that 13 Taries are worth 26 Carlins, and by this working it maketh Crowns 2035 36, which abridged are 29, or otherwise multiplying the remainder of the division by 13, and then by 20, to bring them iuto Taries and Grains, which will be the easier to comprehend; but the reason why I have otherwife demonstrated it, is because herein I would follow the method and manner of the Merchants of Naples, who in their accounts are accustomed to do as above is shewed, and to reduce the faid Crowns 2035 into ounces, you must multiply by 13 to bring them into Taries, adding to the multiplication 9 for the 19 and they will be Taries 26464, from which cutting the last figure, and take 3 of the rest to make them ounces, because that 30 Taries is an ounce, and the remainder of these thirds are tens of Taries, to the which adding the figure cut off, which are so many Taries, as must be placed after the ounces, and it will make ounces 882.4, and for so much shall Naples have credit in the said place of Mesina for Duc. 2348.3.8.

At Grains 115 % 8 923		Grains 234868 8 1878944
Crowns 2035 35 of Taries 13 to make Tar. 13 13		3 <sup>2</sup> 94 5 <sup>2</sup> 54 639 5 <sup>2</sup>
2664. 4. 882. 4	la la	1287 3195
		. 33228 . 5538 . 00

Preof.

The proof of this Rule is manifested, what that Mesma shall be found to Exchange for Naples.

### CHAP. CCCLII.

Of the Exchanges of Naples with Palermo.

166 Pontos, I demand for Duc. 2846. 2. 10. what credit shall I have in ounces in Pa-

Exchanges of Aples exchangeth with Palermo, and giveth one Ducate to have in the faid place position Naples with Palermo.

in Palermo.

lermo; to do which, multiply the faid fum of Duc. by 166 1/2 Pontos per Ducates, and it makes Pontos 473942, to which add 1, to make them Grains, because that I Pontos is I Grain and 1; and for as much as one Grain is worth 6 Piccolis, and 1 Pontos is 8 Piccolis, and it maketh Grains 631922, to reduce which into ounces, you must cut off the two last figures, and take tof the. rest, because that 600 Grains make an ounce, which in all makes ounces 1035, and there remaineth 1, which is worth with the two figures cut off 122 grains, which are 6 Taries and 2 grains, Aggio allow'd because that 20 grains is 1 Tarie, and they will be ounces 1053, Taries 6 and grains 2, and so many ounces by the faid Exchange shall you have in Palermo; And note, That over and above, they give credit 1 Carl. per ounce for good money, to add which said Carl. per ounce, do thus, considering that for the faid ounces 1053, will come the same sum of Carlins, for the Aggio of the money; and to make the said Carlin into ounces, you must cut the last figure, and take of the rest, will make ounces 17, and there will remain 3 tens of Carlins, which are 30 in value, to which adding the figure cut, and it is 33 Carlins, for which taking \frac{1}{2} to make them Taries, (a Carlin being \frac{1}{2} a Tarie) which are 16 Taries, and the remainder is 1 Carl. in worth 10 grains,

and adding 2 grains for the 6 Taries, which is with the ounce, because that for 3 Taries, which

which added to the above said ounces, it makes 1070 Tar. 22, and gra. 14, and so much credit you shall have in Palermo for Duc. 2846. 2. 10. in Naples at Pont. 166 per Duc. Example.

Duc. 2846, 2, 10. at Pont. $166\frac{1}{2}$	Grains 63.19.22 Ounces 1053. 6.2
17076	Agg. of mony 17.16.12
45536 1423 83	Ounces 1070,22.14
Pont.47.3942 <sup>1</sup> / <sub>3</sub> i 57.980	
gra. 631922	

The proof of this account is she wed, when Palermo doth exchange back with Naples this same proof.

### CHAP. CCCLIII.

Of the Exchanges of Naples with Genoa.

Aples exchangeth with Genoa, and giveth one Ducate to have posito in Genoa 66 \(\frac{7}{3}\) Sols, I Naples exchandemand for Duc. 1345.4.5, how many Livers current money shall I have in Genoa, the changeth with which is done by Multiplication in taking of grains 85, which are the 4 Taries, and grains 5. the Genoa. \(\frac{2}{3}\): seeing that it may be calculated for one grain of Naples \(\frac{2}{4}\) of a Sols, and it will come to Sol. 89723, and Deniers 4, which to reduce into Livers you must cut the last figure, and take the \(\frac{1}{2}\) of the rest, and if any rest, it will be a tenth, to which must be added the figure cut off, and it will be Sols, and thus it will appear to be Livers 4486.3.4 and so much will your credit be in the said place of Genoa, as by this Example.

Ducat.	1345. 85 66 <sup>2</sup> / <sub>3</sub>	
-	8070 8070	4,
	448. 4 448. 4 28. 4	
	28.4	
Sols. Livers	8972.3.4	1 3

The proof of the said Rule is more evident, when this sum cometh to be rechanged from Ge-proof.
noa to Naples, as is aforesaid.

#### CHAP. CCCLIV.

Of the Exchanges of Naples with Antwerp.

Aples exchangeth with Antwerp, and giveth one Ducate, to have in Antwerp posito 90 Exchanges of gross. I demand then by this Exchange, what credit shall Naples have in Antwerp for Naples with 3200 Duc. to do which, you must multiply the said sum of Duc. by 90, and it maketh 288000 Antwerp. gra. which reduced to pounds Flemish, will make 1200 l. 00. 0. d. and so much credit shall Naples have in Antwerp for the said sum of Duc. 3200. As in the following Example:

Duc. 3200 at gross. 90 per Duc. 288000 groffes. 240010 Sols.

Pounds

1200.00.0. d. Livers Flemish.

Proof.

The proof of this Rule is more apparent, when this sum of 1200 l, Flem. is rechanged from Antwerp to Naples.

#### CHAP. CCCLV:

### Of the Exchanges of Naples with London.

Exchanges of Naples with London.

Aples doth exchange with London, and giveth one Ducate to have in London posito 52 pence sterling, I demand then for 1528 Duc. how many pounds sterling shall Naples have credit in London: this must be done as in the precedent account, of Naples and Antwerp, and it will be found that the same will give in London 331 l. 1 s. 4 d. which is the sum that Naples shall have credit there for 1528 Duc. delivered: As for Example:

> 1528 Crowns 52 Sterl. at pence 3056 7640 79456 sterl. Pence Shill. 66211.4. d. sterl. Pounds 331.1.4 d. sterk.

Proof.

The proof of this Rule will appear, when as 331 l. 1 s. 4 d. shall be rechanged from London to Naples.

#### CHAP. CCCLVI.

Of the Exchanges of Naples with Valentia.

Exchanges of Naples doth exchange with Valentia, and giveth one Ducate for posito 21 Sols in Valentia, Naples with Valentia, I demand then for Duc. 2306 of Naples, how much shall I have credit in Valentia; to Valentia. know which, you must do as in the Exchange preceding, multiplying the said sum by 21 Sols, and they will make 2421 l. 6 s. which Naples shall have answered in Valentia at the price above shewed; the like is to be observed in the Exchanges of Saragosa and Barselona, which I here omit for brevity, to which this Example shall suffice.

Ducates 2306	
2306 4612	
Sols 4842[6	
Livers 2421.6 Valentiana	

Proof .

The Proof of this Rule is feen, when this fum shall be rechanged from Valentia to Naples.

### CHAP. CCCLVII.

Of the Exchanges of Naples with Sivil.

Aples doth exchange with Sivil, and giveth one Ducate, to have in Sivil posito 402 Mar- Exchanges of vedes; I demand then for 2634 Ducates in Naples, how many Marvedes shall I have Naples with in Sevil? To do which, you must multiply the said sum of Ducates by 402 Marvedes, Sivil. and they make Marvedes 1058 868, which Naples must have credit in the said place. And moreover it is here to be noted, That throughout all Castilia the Exchanges are made in the same manner as at Sivil, and they likewise keep their Account in the same denomination of Marvedes, which when amounting to one million, they term it in Spanish a Quinto, marked thus V. Example.

Ducates 2634 of Naples. at 402 Marvedes Sivil.

> 5268 10**5**360

1058868 Marvedes.

And accounted 1058 V. or Quintos 888 mar. The proof whereof is seen when Sivil rechangeth with Naples.

### CHAP, CCCL VIII.

Of the Exchanges of Naples with Lisbon.

Aples doth exchange with Lisbon, and giveth one Ducate to have in Lisbon, posito 498 Res; Exchanges of I demand for 1200 Ducates in Naples delivered, how many Res I shall have credit in Naples with Lisbon? This question is wrought as in the precedent with Sivil, and it will appear that Naples Lisbon. I shall have in Lisbon the sum of 597 V. 600, as by the following working thereof.

Ducates 1200 of Naples. at 498 Res per Ducate.

> 9600 10800 4800

Res 597600 of Lisbon.

The proof of this Rule is manifested, when that Lisbon shall have occasion to rechange for Proof. Naples.

### CHAP. CCCLIX.

Of the Terms of the Payment of Bills of Exchange in Naples.

TO Rome at 10 days fight, and at 8 days back.

To all other places of that Kingdom at 8 days fight, and so back.

To Florence at 20 days after date, and thence at 10 days back.

To Venice at 15 days sight, and the like thence.

To Aviguon at 60 days from the date, and thence at 20 days fight.

To Valentia at 40 days sight.

From Naples the

Termsare

To Genoa at 10 days fight, and thence at 15 days fight.

To Pifa at 10 days fight, and so thence.

i To Palermo at 10 days fight, and the same back.

Terms of Bills of Exchange in Naples.

### CHAP. CECLX.

Of Orders and Commissions given and received for Draughts and Remittances in Naples.

Orders and Commissions given and received for Remittances in I Example.

Ccording to my intended method, I will here adde an Example or two of Draughts and Remittances, by Commission and Order, performed in this place of Naples, posito.

To Naples cometh Order from Venice, that the Remittance is made to the faid place at Duc. Draughts and 98 1, in drawing from Placentia at Duc. 135 1, but there do Bills present for Venice, at Duc. 99 3: I demand then, (confidering the loss that falleth out in the Remittance) at how much ought I to draw for Placentia? To know which, you must say by the Rule of Three, If Duc. 98 1 give Duc. 135 \frac{1}{2}, what will 99 \frac{2}{3} Duc. give? and it will come to 137 \frac{1}{3} Duc. and at that rate the draught must be made for Placentia, in the Remittance for Venice at Duc. 99 3, and then the Commission will remain effected according to the order given: As for Example:

Duc. $98\frac{1}{2}$	Duc	-135 ½- 2	- `` - `	$Duc99\frac{2}{5}.$
295	(Bosovaline near Gradi Ann.	271		299 27 I
590	7	•	€ 50° 1° \$1° 1° 3° 1° 1° 1° 1° 1° 1° 1° 1° 1° 1° 1° 1° 1°	299 2093
Duc.137.33	4 4	•	N	598
				\$102 <i>9</i> \\ 2202
	gri e			43 <sup>2</sup> 9 . 1 <i>99</i> ,00 l 22,00
				4.30

2 Example.

3 Example.

Again, presuppose that at Naples cometh Order from Florence, to remit to Rome, at 134. and to prevail for Naples at 121  $\frac{1}{3}$ , there is found Bills for Rome at 136  $\frac{1}{3}$ , and money for Florence, at 122 3, I demand then, if at these presenting prices the Commission may be be accomplished? To know which, work by the Rule of Three, and say, If Duc. 1343 give Duc. 1213, what will Ducates 136 1 give? and it will come to Ducates 122 and grams 58, so that as it is apparent, the Commission may be effected, because that Remitting to Rome at 136 1, the draught for Florence must be made at Duc. 122, grains 58, and it is found at 1223, which is 60 grains more; as by the following Example.

If Duc-		Give Duc		
	3		5	5
	404 15		606	681
(c	2020  5		(Control of the Control of the Contr	3
_	10100			· 2043 606
Duc.	122.58			12258
å	Gridation and Annual Continues			1238058 ' 22805 26058 585800 80800

Again, at Naples cometh Order from Palermo, to draw to the fied Palermo, at Pont. 168 4, and to remit to Placentia, at 134 1. Now there is found Money for Palermo, at 166 1, and

Bil's for Placentia, at 136. I demand then, if the said Commissions may be effected, at the Rates presented? To do which, you must work by the Rule of Three, taking one of the prices which are found for Divisor, as hath been shewed by the instruction given upon Commissions, and say, If Pontos 166 1 give 134 1, what will 168 1 give? And it will make Ducats 135 10, or thereabouts. So that it appears this Order and Commission may not be performed, seeing that drawing to Palermo at 168 1, the remittance cannot be made for Placentia at more then 135 10, and there is found Bills but at 136; as by this Example.

166 ½ 4	134 1/2	168 <sup>1</sup> / <sub>4</sub>
666	269	673 269
Duc, 135-91		6057 17498
,		181037 4783 - 7877
		121700 1820 488

Again, at Naples cometh Order from Genoa, to remit for Placentia at 133, and to prevail from 4. Example. Mesina at 114, clear of charge: there are found Bills for Placentia, at 131 1. I demand (considering the benefit which is given in the remittance) at what price may the parcel be made? To know which, say by the Rule of Three; If 133 give 114, what shall 131 ?? and it will come to Duc. 112, and 57 Gr. To the which must be added 44 Grains, for the provision which is there taken at 3 per cent, and it will be Ducates 113; And at a lesser price, may not be taken for Mesina. The Example will make it evident.

I	33	114-	131 <del>\frac{1}{5}</del>
	3		3
Duc. 1	22	•	394 114 1576 4334
٠.			4491. 501 1026 12800 2850 ·

And this is as much as I conceive fitting to have faid of the Exchanges, Orders and Commissions practised in the City of Naples; And next to Genoa.

#### CHAP. CCCLXI.

Of Examples of the Exchanges practifed at Genoa, and how the same are concluded.

Have shewed elsewhere, the general Exchanges of Genoa, and with how many other Exchanges places this City is found to Exchange, and there also declared the common rates and prices, practifed at how the same is sound to govern, which not with standing is sound so subject to altera- Genea. tion, that it cannot admit of any great certainty, yet so far it is conducible to this knowledge, that it may serve as a certain rule for the calculation thereof, either in the Draughts, Remistances, or Orders, that may happen to fall within the limit of this City, the forming of which accounts now remaineth to be handled, observing the same with

fome other principal places, which being well understood, will enlighten the way to what is · here by me for brevity sake willingly omitted.

Accounts in Genaa.

To give then Introduction thereto, it is to be noted, that Exchangers do here keep their accounts several ways, as some in Livers, Sols, and Deniers of current money, and others by Livers, Sols and Deniers money of Gold, and both these accounted and summed up by 20 and 12, because 20 Sols make Liver, and 12 Deniers do make a Sol.

Moreover, it is to be noted, that the Crown of Italy of Gold, in Gold, is worth here in current Money 90 Sols of Genoa, though it is found fometimes to be worth more, and sometimes less, as Moneys are requested: Notwithstanding, the said Crown is always given for 68 Sols Money of Gold.

Again it is to be observed, that in Genoa all, or the most part of Exchanges that are practised, are effectively for Placentia, Lions, Millan, Venice, Naples, and Rome; and therefore in the handling thereof, I shall, to avoid tediousness, be the briefer.

### CHAP. CCCLXII.

Of the Exchanges of Genoa with Placentia.

Exchange of Genoa with Placentia.

I. Example.

Finoa doth Exchange with Placentia, and giveth posito Sol. 87 3 current money, to have there I I Crow. of Mark. I would know then, for Livers 10269. 19.3 d. current money, how many Crow, of Mark I shall have in Placentia?

First then multiply the said Sol. 87 \frac{3}{4} by 4, to bring them into \frac{4}{4}, adding the \frac{2}{4}, and they make 351 quarters; and then multiply the faid fum of Livers by 20, to make them Sols, and then by 4, to make them quarters of Sols, adding to the multiplication 1 for the 3 Deniers, and it will be in all 821597, which divide by 331 the price of the Crown of Mark and the division will be 2340, multiplying the rest by 20 and by 12 to make them Sols and Deniers, and they will be in all Crow. 2340.14.7. of Gold of Mark, which you must have in Placentia, as by Example will be more evi-

Sols 87 ‡ 4	Crowns 10269, 19.2
351	205399 4
	821597 1195
	1429 257 20
	5140
	1630 226
	12
۸	2712

To prove this account, you must multiply the said Crowns of Mark by Lib. 4. 7. 9. beginning to multiply by the Deniers, and then by Sols, calculating it by 12 Deniers for one Sol, & by 20 for one Liver, and of the product will come 1, 10269-18-11. fo that it is evident, that the account is just, the difference being in some small parts of the division which is lost, as by Example,

Crowns		
At lib.	4	-7-9
	9362—	-
	585	· 3 <del></del> 8
	234-	15
	58—	-10-4
	29-	52
Lib. 10	269-1	18-11

At Genoa it is oftentimes feen that the Exchange is made for Placentia in Sols of Money of Gold, and the difference of this money is, that the Crown of Gold, by decree of the estate, is worth Sols money of Gold, and in current money 90 Sol: and though that the faid price of the current money tife and fall, the money of Gold never varieth from the faid price of 68 Sol. If then I would Another Exknow for Livers 2816. 13. 4. money of Gold, which one exchangeth at 66 5 d. money of Gold per ample of t.e Crown, how many Crowns of mark, shall one have? do thus: reduce the abovefaid Livers into said Ex-Deniers, multiplying them by 20, and the Sols resting by 12; likewise reduce the said Sols 66. changes. 5 Deniers, into Deniers, multiplying them by 12, and that which will come thereof shall be the Divisor of the sum of Deniers, come of the said Liv. the which divided, will be 848 Cro. 3.

Sols 66, 5	Livers—2186. 13. 4
797	56333
Crowns 848. 3. 7 At lib. 3. 6. 5.	676000
Proof 2544. 10. 9	3840 6520
42 8. 2 14 2. 9	144
3 10. 8	2880 48 <i>9</i>
Lib. 2816 13. 3d.	. 12
	5868 289

To prove this Rule, multiply this by 5 d. and the product will be 2186. 13.3, which shews Proof.

the account to be just cast.

In Genoa I would deliver for Placentia lib. 3248. 15. of current money, which is exchanged at Third Exame 67 Sol. 10 d. of miney of Gold, I demand how many Crowns of Mark they will be? First re-ple. duce the said sum of Livers of current money, into Livers of money of Gold, dividing the same by 90 Sols, the price of the Crown of Gold in current money, and they will be Crowns 721. 18. 10, which must be multiplied by 3 1.8 s. the price of the Crown in money of Gold, and it will come to lib. 2454. 12. money of Gold, which divided by 67. 10, to see what the Crowns of Mark are worth, and they will make Crowns 723. 14. 3. of Mark, and so much shall Genoa have credit in Placentia for the faid 1. 3248. 15 of current money, as the example shall more evidently demonstrate.

Sols 90	Liv. 3248 15.	Liv. 2454. 12. money of Gold.
	20	20
Cro. 721-18-10		49092
At lib. 3— 8	64975	12
	197	Company of the Compan
2165—16—6	175	589104
144-7-9	85	1930
144-7-9	20	3024
		582
Lib. 2454—12— 0	1700	20
	800	-
	80	12640
	12	3500
		244
	960	12
	60 .	
		2928
		486

If in Gonoa you would reduce any fum of current money, into Livers of money of Gold by a To reduce Lithort rule, because that the Crow, of Gold in current money is 90 s. and in money of Gold 68 s. you vers of current must take of the current money twice i placing them the one under the other, and out of into Livers of B b b 2 One Gold in Genoa.

one of the faid \frac{1}{3} take \frac{1}{5}, and of that which cometh of the faid \frac{1}{5} you must take \frac{1}{5}, and adding these 4 parcels together, will come money of Gold, as will appear by this Example. Livers 3248-15 of current Money.

1082—18—4 1082—18—4 216—11—8

Livers 2454-12-3 of Money of Cold.

Proof.

For proof of the said account, if by the same method you would reduce Livers of Money of Gold into Livers of current Money, you must add to the faid Livers of Money of Gold the 1, and of that which will come thereof, take 17, adding the faid two parcels together, and they will make Livers of current Money: Example.

Livers 3248 --- 14 --- 11 of current Money.

And thus much shall serve for the Exchange of Genoa with Placentia; wherein I have thought fit thus far to enlarge my felf, by reason of the great Exchanges continually practised between the faid two places.

### CHAP. CCCLXIII.

Of the Exchanges of Genoa with Lions.

Exchanges of Genoa with Lions.

Proof.

Enoa Exchangeth with Lions, and giveth posito Sols 59.9. Money of Gold, to have in Li-I ons a Crown of the Sun; I would know then, for Livers 37296. 6. 0 of current Money in Genoa, how many Crowns of the Sun I shall have in Lions? First reduce the said sum of Livers of current Money into Livers of Money of Gold, by the former rules, dividing by Sol. 90. the price of the Crown of Gold in current Money, and they will make Crowns 8288. 1. 4. which must be multiplyed by 1.3.8.5. the price of the Crown in Money of Gold, and it will come to 1. 28179. 8. 6. the which divided by Sol. 59. 9. the price of the Crown of the Sun, it will be Crowns 9432.8. 10. And so many Crowns of the Sun will Lions give for those Livers of current Money, as above propounded. Example.

Sols 90 Liver.	s 37196—6 .	Livers 28179-8-	-6 Money	of Gold,
Crowns 8288—1—4	20	20	2	
3—8	745926	563588		
	<sup>2</sup> 59	12		
24864—4—0	792			
1657—123	726	6763062		
1657—123	6	3100.		,
	20	2326		
Lib. 28179-8-6		1752		
-	120	318		3
59-9	30	20		
12	12	-		
	journalistica Demographical	6360		
712	360	624		•
		12		
Crowns 9432-8-10	).			
		7488		
		318		

The proof of this rule will appear, when this parcel shall be rechanged back from Lions to · Genoa.

### CHAP. CCCLXIV.

### Of the Exchanges of Genoa with Millan.

Enoa doth Exchange with Millan and giveth 1 Crown of Livers 4 of current Money to have Exchange of in this place posito Sol. 118; I would know then for Livers 3850. 14. 8. of current Genoa with Money, what credit shall Genoa have in Millan? First, take the quarter of the said sum of Livers, Millan, to make the same into Crowns of Livers 4, and they will make Crowns 962. 13. 8, the which must be multiplyed by Livers 5. 18. 6 d. per Crow. which are the said Sol. 118; and they will make 1. 5703. 17. 11 d. And so much shall the said credit be in Millan, as doth appear by the Example in the work sollowing.

Livers 3850-14-8 Money of Genoa.

14 Crowns 962-13-8 of Lvers 4.

at Livers 5-18-6 per Crown.

4813-8-4
481-6-10
192-10-8
192-10-8

Livers 5073-17-11 Money of Millan.

24-01---4

The proof of this account will more evidently appear, when this parcel is rechanged for Genoa Proof, from Millan.

#### CHAR. CCCLXV.

### Of the Exchanges of Genoa with Venice.

Enoa doth Exchange with Venice, and giveth one Crown of Livers 4 current money, to Exchange of have in Venice positio 146 \frac{1}{2} Sol. de Banco and of that money: I demand for l. 8340. 12.0. Genoa with current Money of Genoa, how many Ducates de Banco of l. 6\frac{1}{5} per Duc. shall one have credit in Venice.

Venice? To do this then, first take the \frac{1}{4} of the said sum of Livers to reduce them into Crowns of 4 l. and they will make Crowns 2085. 3.0, the which multiply by l. 7.6.6. per Crowns, which are the said Sol. 146\frac{1}{2}, and of the Product thereof will come l. 15273. 14.6. which must be reduced to Ducates, dividing them by 124, the price of the Ducate of 6 l. 4 Sol. and multiplying the rest of the Division by 24, to bring them into Grosses, because that 24 Grosses maketh one Ducate; and by thus working, the same will be Ducates 2463. \frac{1}{2}, and so many Ducates of lib. 6\frac{1}{5} shall you have credit in Banco for at Venice; as for Example.

Ducates 2463 12

The proof of this rule is seen, when Venice doth Exchange back for Genoa this said sum:

CHAP

Proof.

### CHAP. CCCLXVI.

Of the Exchanges of Genoa with Naples.

Exchange of Genoa with Naples.

Enoa doth Exchange with Naples, and giveth posito 66 3 Sols of current money, to have in this place one Ducate of 5 Taries, I demand then for liv. 4486. 3. 4 current Money how many Ducates in credit shall I have in Naples?

First reduce all the said sum of Livers with the said l. 66 \(\frac{2}{3}\) of current Money into Deniers, multiplying the Livers by 20, and the Sols that come thereof by 12, doing the same by the Sols, of the price of the Exchange, multiplying the same by 12, and by the Division thereof it will make Ducates 1345, and multiplying the remainder of the Division by 100, by reason that 100 Grains doth make one Ducate, and there will come Grains 85, which are worth 4 Taries, and Grains 5, seeing, as hath been before remembred, that 1 Tary is in Naples 20 Grains: and by thus working, it will make Ducates 1345. 4. 5, and so much shall the credit be in Naples, as by the Example.

Sols $66\frac{2}{3}$	Livers 4486.3.4.
800 Ducates 1345. 85	89723 12 1076680
	2766 3668 4680
	68000 4000 00

Proof.

The proof of this account is seen, when Naples shall Exchange back with Genoa. I could much more inlarge the Exchanges practised at Genoa with other places, but for brevity I willingly omit the same, and therefore now come to the Commissions and Orders given in matters of Exchanges at Genoa.

### CHAP. ECCLXVII.

Of Orders and Commissions given and received for Draughts and Remittances in Genoa.

Orders and Commissions given and received for Draughts and Remittances. in Genoa. 1. Example. A Coording to my proposed method, I will here add one or two Examples of the Orders and Commissions, given and thereby received in Draughts and Remittances at Genoa.

First the posito from Venice, there is order given to Genoa, to remit to Venice, and to pre-

rish the point from Venice, there is order given to Genoa, to remit to Venice, and to prevail for Millan, at such a Price that the Draught from Millan to Venice, comes but to 148 s. clear of all charges; now then there do present Bills for Venetia, at 149, and money for Millan at 148. I demand if at these prices, the said Commission may be performed? To do which, say by the Rule of Three, If Sols 148 of Venice give at Millan, Sols 117, being the price of the Crown of the said Millan, what will Sols 149 give, the price of the Crown of Livers 4 l. at Genoa? and it will come to 117 \frac{3}{4} Sol, the which without dectuction of provision, is apparent that the Commission cannot be performed, because that the remitting to Venice at 149, the Draught cannot be made for Millan at more then 117 \frac{3}{4} besides the provision, and the patido is found at 118 Sols, as the Example sheweth.

Sol.	148	117-149
Sols	117 12	149
	3.4	
,	-	1043
		1639
		17433
		263
		1153
		117
		12
		-
		1404

Again to Genoa cometh order from Antwerp to buy some Velvets, and to prevail for the See Example; same by Placentia, at such a price, that the Palm of Velvets in Genoa, amount not (being bought) to more than Sol & \frac{1}{2} money of Gross, and the Draught for Placentia at Gross 123. Now there is sound Velvets at 72 \frac{1}{4} Sols the Palm, and Money for Placentia at Sol. 88. in current Money I demand then, if at these prices the said Commissions may be effected? To know which, say by the Kule of Three, if Gross. 123 the price of the Crowns of Mark, give at Genoa, Sol. 88. what will Gross. 102. which are the said Sol. of 8\frac{1}{2} of Grosses give? and it will come to Sol. 72. 11. so that as it will appear, the said Commissions may be performed to benefit, because that in drawing for Placentia at Sol. 88. the Velvets may be bought at 72 Sol. 11 Den. the Palm, and it is sound at 72\frac{1}{4} Sol.

123	88	——102 88
Sols 72-11		
		176 880
		8976
		366
		120
		1440
		210

#### CHAP. CCCLXVIII

Of the terms of payment of Bills of Exchanges in Genoa.

From Genoa the terms

of Bills are

TO Venetia at 15 days fight, and at 10 days back.
To Avignion at 15 days fight, and so back.
To Barfelona at 20 days fight, and so back.
To Valentia at 20 days fight, and so back.

To London at 3 moneths from the date, and so back.

To Millan at 5 days fight, and so back. To Rome at 10 days fight, and so back. To Pifa at 5 days fight, and so back.

To Gaietta at 10 days sight, and so back.

To Eridge's and Answerp at 10 days sight, and thence at two moneths from the date.

To Paris the same as to Bridges and Antwerp.

To Naples and Palermo at 15 days sight, and back at 20 days sight.

And thus much shall serve for the Exchanges practised at Genou, together with the Commissions given and received there, and so proceeds to the next emigent place of Exchanges, Venetia.

CHAP.

Of the terms of payment of Eills of Exchange in Genoas

#### CHAP. CCCLXIX.

Examples of the Exchanges practifed at Venice, and how the same are to be calculated.

Exchanges practifed at Venice.

Have shewed the general Exchanges used in Venice, and with how many other places this City is found to Exchange, and there also shewed at large the common rates and prices the same is found there to govern, which not with standing is so subject to alteration, that the prices there mentioned, cannot be admitted for a settled rule, and certain rate; yet so far it is conducible in it felf to the understanding hereof, that the same may serve as an undoubted method in the calculation thereof, either in the Draughts or Remittances, Orders or Commissions, that may fall within the limit of the Exchanges of this City: the working of which rules now remaineth to be handled, observing the same only with such principal places as are most notable, which being well understood, will serve as guides to find out what else is here by me for brevity willingly omitted.

Accounts kept in Venice.

To give first then introduction thereunto, it is to be noted. That Merchants and Bankers here do keep their account by several methods, and denominations; some in Ducater and Grosses of Livers 6 the Ducate, the which they sum by 24, because that 24 Groffes are worth one Ducate: and others keep the same by Livers, Sols, and Gross, which are worth ten Ducates the Liver, which is summoned up by 20 and by 12, making 20 Sols of Gross to be one Liver, and 12 Deniers one Sol.

Again it is to be noted, that some few years past, the Money current paid in payment of Merchandife, and the Money current paid upon Bills of Exchange, was of one and the felt fame goodmess in value, or little in difference; but now the moneys paid upon Bills of Exchange, is found to exceed the former 20 in 21 per cent. and is commonly now called in Banco, as the other is valled the current Money, and therefore when moneys by Exchange is mentioned, it is underflood to be in Banco, as the best and principal.

#### CHAP. CCCLXX.

Of the Exchanges of Venice with Lions.

Venice with Lieuso

Exchanges of \ Y Enice doth Exchange with Lions, and giveth posito Ducates 119 3 of Livers 63, to have in Lions, Crow. 100 of Gold of the Sun: I demand for Duc. 4238 12, how many Crowns of the Sun Shall Thave in Lions? To do this, say by the Rule of Three, If Duc. 119 2 give 100 Crow. of the Sun of Gold, what will Duc. 4328 1 give me? which being done, accordingly as I have heretofore often mentioned, it will come to Crow. 3459, and multiplying the remainder of the division by 20 to make them Sols of Gold, and then by 12 to make them Deniers, it will come in all to Cross. 3549 9.8. of Gold of the Sun, and so much shall you have credit in Lions for the said fum of Ducates 4238 = of Livers 6. 4. Sols per Ducate, as may be feen by the following Example.

$Dsc 119\frac{1}{5} - Crow 1$	00—Duc,—4238 1 2
597 12	50857
7164	254285.00
Croim. 3549. 9. 8	39365 3545 <i>6</i> 79. 40
	34. 64 20
	692.80 4804.
of a state of the	57648 336

The proof of this Rule is seen when that Lions doth Exchange back with Venice.

#### CHAP. CCCLXXI.

### Of the Exchanges of Venice with Placentia.

Venice doth Exchange with Placentia, and giveth posito Duc. 134 \frac{1}{2} of Livers 6 \frac{7}{5} to have in Exchanges of Placentia 100 Crow. of mark: I demand for Ducates 1450 \frac{1}{24}, how many Crowns of Mark? Venice with First reduce the said Duc. 134 \frac{1}{2} into grosses, multiply them by 24, and adding 12 grosses for the Placentia. half Ducate, and it will make gross. 3228 in like manner you must reduce the said Ducates into grosses in multiplying them by 24, and adding of 17 gross. for the \frac{1}{24}, (it being the same to say one gross, as \frac{1}{14}) and it will be grosses 34817; saying then by the Rule of Three, If grosses 3228 give Crow. 100, what will grosses 34817 give? And it will come to Crow. 1078: and multiplying the rest of the division by 20 to make them Sols of Gold, and by 12 to make them Deniers, it will be sound to make in all Crowns 1078. 11. 10. of Gold of mark, and so much you shall have in Placentia for the said Ducates 1450 \frac{1}{24} of 1.6.4.5. as by the Example following.

Ducates—134 1 — Crow. 100 — Ducates 1450 12 24

3228

34817. 00
2537. 0
277. 40
19. 16
20

38320
6040
2812
12

The proof of this Rule is more apparent when Placentia doth Exchange back with Venice.

Proof.

### CHAP. CCCLXXII.

### Of the Exchanges of Venice with Rome.

VEnice doth Exchange with Rome, and giveth Ducates 100 of 6 l. 4 s. to have in that place Exchanges of positio Cro. 73 \(\frac{1}{3}\) of Gold de Camera for duc. 1157 \(\frac{1}{2}\), I would know how many Crow. shall Ve-Venice with nice have in Rome: you must multiply the said sum of duc. at the said price of Crow. 73 \(\frac{1}{2}\) per Rome. cent. and out of its product cut off the two last sigures, the which multiplyed by 20 and by 12, to make them sols and deniers of gold, and it will make Crowns 850. 15. 3. of gold of estampe, and so much credit shall Venice have in Rome, as is apparent by this Example.

at Crow.	
	3471 8099 578. 10 36. 15
Crow.	850 76. 15
Sols	15 25
Deniers	3 00

The proof of the said account is more apparent, when this parcel is Exchanged from Rome back proof. to Venice. C c c C H A P.

### CHAP. CCCLXXIII.

Of the Exchanges of Venice with Naples.

Exchanges of Venice with Naples Enice doth Exchange with Naples, and giveth Ducates 100 of lib. 6 to have in the said place posito Duc. 97 to of Taries 5 per Ducate. I demand then for Ducates 1850 to of Venice, how many Ducates credit shall I have in Naples? Multiply the said sum of Ducates by Grains 97 to per Duc. and of the product will come grains, out of which cut off the two last figures, to make them Ducates because (as hath been said before) one Ducate is worth 100 grains, and it will make Ducates, 1799, and grains 32, which are one Tarie and grains 12, and so much credit shall you have in Naples, for the said sum of Duc. of Venice, as by Example shall appear.

Proof.

The proof of this account will appear when this is rechanged from Naples to Venice: and note. That when Venice doth Exchange with Bary, Lechy, Lausano, or other parts of the Kingdom of Naples, the account is made as above with Naples it self.

### CHAP. CCCLXXIV.

Of the Exchanges of Venice with Florence.

Exchanges of Venice with Florence.

Enice doth Exchange with Florence, and giveth Duc. 100 of l. 6 to have in Florence pofito 81 to Crow. of Gold, I demand then for Ducates 2500 what credit shall Venice have in Florence? To do this, multiply the said sum of Duc. at the abovesaid price of Crow. 81 to per cent. and from the product cut the two last figures, multiplying the same by 20 and by 12, to make the same Sols and Deniers of Gold, and they will make Crow. 2037. 10 Sols of Gold of Florence, as by Example will more manifestly appear.

Ducates 2500
at Crowns 81 ½ per cent.

202500
1250

Crow. 2037 50
20

Sols 10 00

Facit 2037 Crow.10 Sols.

Proof.

The proof of this account is feen, when this fum is rechanged from Florence to Venice.

### CHAP. CCCLXXV.

### Of the Exchanges of Venice with Millan.

Tenice doth exchange with Millan, and giveth posito Sols 148 \frac{1}{2}, to have in Millan one Crown Exchanges of of Livers 5, and 17 Sols of that Money: I demand, for Duc. 1486 \frac{1}{4} of Liv. 6 \frac{1}{5}, what Verice with credit in Livers thall Venice have in Millan? First multiply the said sum of Duc. by 124 Sol. Millan. the value of the Duc. of Li. 6 \frac{1}{5}, and it will make Sol. 184295. the which divided by Sol. 148 \frac{1}{2}, to see how much the Crowns of Millan are worth, and multiplying the remainder of the division by 20 and by 12, to make them Sols and Deniers of Gold, and they will make Crowns 1241, and 10 Deniers, the which multiplyed by Li. 5. 17. the price of the Crown to make them Livers, beginning to multiply the Livers 5 by the 10 Deniers, which are worth the Crown, and then with the Sols, it any be; calculating for 12 Deniers 1 Sol, and for 20 Sols 1 Liver, and of the product thereof will come Li. 7260. I. 10. And so much Credit shall Venice have in Millan, for the said Ducates 1486 \frac{1}{4} of Livers 6 \frac{1}{5} of Venice; as by the Example following,

Ducates 1486 ½	Crowns 1241—0—10 at Li. 5-17
5944 17832 31	6205—4—2 620-10—5 310—5—2 124—2—1
184295	Livers 7260—1—10
At Sols 148 ½ 368590  2 715  ———————————————————————————————————	
Crow. 1241-0-10 20	
12 	
150	

The proof of this rule is seen, when Millan doth exchange with Venice.

Proof,

#### CHAP. CCCLXXVI.

## Of the Exchanges of Venice with Antwerp.

Venice doth exchange with Antwerp and giveth one Ducate of Livers 6 \(\frac{1}{3}\) to have in that place Exchanges of positio Grosse 92 \(\frac{1}{2}\). I demand then for Duc. 3810 \(\frac{5}{4}\), how many Livers Grosse (hall Venice have Venice with credit in Antwerp? You must multiply the said sum of Ducates by the said Grosse 92 \(\frac{1}{2}\), and it Antwerp. will make Grosse 352494, out of which, take \(\frac{1}{12}\) to make the same Sols of Gross, and they will be Sols 29374, and Grosse 6, the which must be reduced into Livers, by cutting the last figure, and by taking the \(\frac{1}{2}\) of the rest, and it will come to be Livers 1468, and the tenth that is remaining is ten Sols, and adding 4, the figure cut off, shall be 14 Sol. so in all 1468. 14.6, which Antwerp will give; As for Example,

Duca

\*Duc. 3810 \( \frac{3}{4} \)
At Gro. 92 \( \frac{1}{2} \)
7620
34290
1905
46
23

Den. 352494
Sol. 2937. 4. 6
Liv. 1468. 14. 6 of Gro. of Ant.

Proof.

The proof of this rule is seen when Antwerp rechangeth this sum with Venice: and here it is to be noted, that Venice doth exchange with Colonia, and Amsterdam and the Netherlands after the same manner as with Antwerp, and the account is made up as the precedent, whereto needeth no further example for Illustration.

#### CHAP. CCCLXXVII.

· Of the Exchanges of Venice with London.

Exchanges of Verice with London.

Enice doth exchange with London, and giveth one Ducate of Liv. 6 to have there positio 50 to pence sterling: I demand then for Ducats 740, how many Livers or Sterling shall Venice have credit in London? This must be done as in the precedent account is shewed of Venice with Antwerp, and it will come to pounds 173. s. 8. and pence 9, which Venice shall have credit in London, as by the Example more at large appeareth.

Ducates 740 At Pence 56 1 per Ducate.

> 4440 3700 185

Penc. 41625 Shil. 346. 8. 9 Poun. 173. 8. 9

Proof.

The proof of this account is manifested, when London doth rechange this sum of 173.8.9 d. for Venice; and here note, that Vsance from Venice to London is 3 months, or 90 days, and double Usance the said time doubled; and the like accounted back from London to Venice.

### CHAP. CCCLXXVIII.

Of the Exchanges of Venice with Genoa.

Exchanges of Venice with Genoa. Vers of 4 Livers money of Genoa. I demand then for Duc. 2463 \(\frac{1}{2}\) to have in Genoa one Crown of 4 Livers money of Genoa. I demand then for Duc. 2463 \(\frac{1}{2}\) of Livers 6\(\frac{1}{5}\) how many Livers of current money shall I have credit in Genoa? First reduce the said sum of Duc. into Sols, multiplying them by 124, the value of the Ducate, and divide the Sols that shall rest of the said multiplication by 146\(\frac{1}{2}\) to make them Crow. of 4 Livers, and multiply the remainder of the Division by 20 and by 12, to make them Sols and Deniers of Gold, and they shall be Crow. 2085. 2. 11, which must be multiplied by 1. 4 per Crown, beginning the multiplication by Deniers, and then by Sols, calculating for 12 Deniers 1 Sol, and for 20 Sols 1 Liver, and of the product will come Livers 8340. 11. 8 current money, and so much will the credit be in Genoa; as in the following Example.

Sols 146. 1/2

293

Crown 2085—2—11

at Livers 4

Livers 8340—11—8

Dис. 2463 ½ 124	
9852 29556 62	
3°5474 2	_
610948 2494 1508 43 20	۰
860 274 12	
3288 358	

The proof of this account is feen, when Genoa doth rechange this parcel for Venice.

Proof.

### CHAP. CCCLXXIX.

Of the Exchange of Venice with Norimberg.

VEnice doth exchange with Norimberg, and giveth Duc. 100 of lib. 6 \frac{1}{5}, to have in the faid Exchanges of place positio Florins 130\frac{1}{4} of 60 Quarent, per Florin, I demand then, for Duc. 2645 \frac{1}{4}, Venice with what credit in Florins must I have in the said place?

Multiply the faid sum of Ducates by Florins  $130\frac{1}{4}$  per cent, and the broken numbers of the multiplication divide by 20, to have an account of the Sols, and of the remainder cut off the two last figures, the which being multiplied by 20, to bring the same into Sols, and then by 12, to bring them into Deniers; and in doing thus, there will be sound Florins 3210. 18. 8, which must be had in credit at Norimberg, for the said Duc. in Venice remitted: as by this Example following appears.

The proof of this account is manifested, when Norimberg shall exchange this sum back with proof. Venice: And note, That for Augusta and Francksort, the Exchange from Venice is made as with Norimberg, whereto needs no other Examples.

### CHAP. CCCLXXX.

### Of the Exchanges of Venice with Bergamo.

Exchanges of Venice with Berg amo.

Fnice doth Exchange with Bergamo, and giveth one Crown of 7 Lib. to have in Bergamo Sols 145½ posito, I demand then for Duc.  $4220\frac{2}{3}$ , how many Livers will it amount unto? Multiply the said sum of Ducates by  $6l.\frac{1}{3}$ , and it will amount to lib. 26168.2.8, of which take the  $\frac{1}{7}$  to make them Crowns, and the remainders divide by 20 and 12, and they will be Crowns 3738.6.1. the which must be multiplied by lib. 7. 5 6. which are the said lib. 145½ Sols, and of the multiplication will come lib. 27196.3.2' which must be had in credit in the said place of Bergamo, as by this Example following,

Ducates $4220^{\frac{2}{3}}$ at Livers $6^{\frac{1}{3}}$ or $4^{\circ}$ s.	Crowns 3738.6.1. at lib. 7.5.66
25320	26168.2.7.
844	934. 11.6
2. I. 4	93. 9.1
Livers 26168. 2. 8  1 3738. 6. 1	Lib. 27196. 3. 2

Proof.

The proof of the faid Rule is discerned when this parcel is Remitted back from Bergamo to Venice: and thus much shall serve to have said of the Exchanges of Venice, a word of the Orders and Commissions here practised in matters of Exchanges.

#### CHAP. CCCLXXXI.

Of Orders and Commissions given and received for Draughts and Remittances in Venice.

Orders and Commissions given and received for Draughts and Remittances in Venice.

1. Example.

Remittances, ordered by Commission in the City of Venice, posito: Into Venice cometh Order from Franckfort, that they may draw thither at Florins 130, and remit thence to London at 56 pence, not of charges or provision, the partido being for Ducates 3500: now there is Bills found for London at 57 \(\frac{1}{4}\) pence, and money for Franckfort at Florins 132 \(\frac{1}{3}\), I demand then at these rates, whether this Commission without breach of Order may be performed? To do which, say by the Rule of Ibree, (seeing that Venice giveth the certain price to both those said two places) If 56 pence sterl, give 130 Florins the limited price, what shall 57 \(\frac{1}{4}\) pence give (the price sound) and it will make Flor. 132 \(\frac{5}{16}\), from which deduct 10 s.7. Den. for the provision that is taken at \(\frac{2}{3}\) per cent. there will remain Flor. 132. 7. 5, so that thereby the said Commission may be performed with benefit, because that remitting to London at 57 \(\frac{1}{4}\) pence sterl, the draught, may be made for Francksfort, at Florins 132. 7. 5, and the money that is sound is at Flor. 132. \(\frac{1}{3}\), as appeared by this Example.

56 pence———	130 Florins	57 ½ pence.
224		229
Florins 123. 18	,	29770
Provision 26.11	Tilly and and	737
at ½ 26.11	Flor. 132. 18	650 202
53- 2	132. 7.5	20
Sols 10162	A CONTRACTOR OF THE PARTY OF TH	°4040 1800
12		8
Den. 7 44		. 12
	•	. 96

Again,

Again, a Merchant of Florence is creditor in Venice posito 2000 Ducates of banco, who ordereth 2. Examples that the same be remitted unto him at Crow. 81½ thence, or by the way of Antwerp at gross 91¼, and to take the most beneficial way of the two; and finding a remittance by both to profit, according to the limitted prices, the order is to take the most profitable of the two; and finding the remittances produce loss, to accept of the least. Now then, there are Bills found for Florence, as I said, at 82½ Crow. and for Antwerp at 92⅓ gro. I would know by which the remnittance ought to be made, seeing that by both the remittance may be made to profit; and desirous to find out the most profitable, you must say by the Rule of Three, If Crow. 81½ give gross. 91¼ the price limitted, what shall 82½ Crow. give; which is the price found? and it will make grosses 92⅙ or thereabouts; so that the remittance must be made by Florence straight, because that remitting by that way at 82¼ Crow. to make the price, you should remit to Antwerp at 92⅙ gross, and there are no Bills found but at gross 92⅙ as it is seen wrought by this Example.

Crowns 81 ½	Groff. 91 1/4	—Crow, 82 ½
. 2.	. 365	165
4		365
652		1825 5840
Groff. 92.36		60225
100 9		241.00
25	-	45.40

Again, posito from Lions the Exchange goeth for Venice at Duc. 117 \(\frac{2}{3}\), and for Naples at Duc. 3. Example.

125 I demand giving order to Lions, that at these prices they make draught to Venice, and remit to Naples, at what price then will the remittance come out to be from Venice to Naples? To know which, say by the Rule of Three, If Ducates 117 \(\frac{2}{3}\) of Venice, the price of 100 Grow. of Sol. of Gold of Lions, give at Noples Duc. 125, how many will Duc. 100 give of the said place of Venice? and it will make Duc, 106 \(\frac{1}{3}\) or thereabouts, and so much credit must be had in Naples for Duc. 100 of lib. 6 \(\frac{1}{3}\) which are disbursed in Venice, out of which must be deducted \(\frac{3}{2}\) per cent. for the provision that is paid in Lions.

•		Example.	
•	117 = 5	125	100
	587	62500 3800	
Ducates	106. 47	278 43, 20	
		2.11	

Again, in the said place of Venice, cometh order from Florence to remit to Placentia at Duc. 4. Examples 136, and to prevail on them at Crow. So not of charges, the partido being made for 5000 Crowns of Mark: now the said 5000 Crow. of Mark, is found for Placentia at Duc. 135, and for Florence may be drawn Duc. 2000 at Crowns 80 \frac{1}{4}: I would know at what price must the rest be drawn? To know which, I must first see for remittance of the said Crow. 5000 of Mark, at the price inordered, how many Crow. of Gold it is at Florence, and to do this, multiply the said sum of Crowns by Duc. 136 percent. and they make Duc. 6500, without calculation of provision, seeing that the order is not of charges, you must multiply them by Crowns 80 per cent. and they will be Crow. 5440 of Gold, and so much the draught will appear to be for the said Crow. 5000 of Mark by remittance, and afterwards, multiplying the said Crowns 5000 by Duc. 135 per cent. the price that is found, it maketh Duc. 6750. to which adding Duc. 27. for the provision at \frac{1}{7} per cent. seeing that the draught must be made for Florence, and they will be Duc. 6777, out of which deduct Duc. 2000 which were found to be drawn at Crowns 80\frac{1}{4}, there will rest Duc. 4777, and for the said Duc. 2000, there disbursement is at Florence Crowns 1605, which must be deducted out of Crow. 5440, which must be drawn, there will remain Crowns

3835

3835 of Gold, which must be drawn, for the which I must be imbursed at Venice, Ducates 4777: and to know at what price, say by the Rule of Three, If Duc. 4777 give by disbursement at Florence Crowns 3835 of Gold, what will Duc. 100 give? And it will make Crow. 80. 5.7. of Gold, and at this price the said partido of Duc. 4777 may be drawn, and the other Duc. 2000 at 80 1 Crow. and so for both these parcels must be drawn, Crown 5440, as is inordered, and there is imbursed Duc. 6777, there being per contra disbursed Duc. 6750 for the remittance of the said Crown. 5000 of Mark, at Duc. 135. per cent. and Duc. 27, which is imbursed over and above, proceeding from the provision, and in this manner this said Commission will remain performed, as it was by the Committees, inordered, as by example the same will appear evident, following.

Crowns—5000 at Duc.—135	Crowns — 5000 at Duc. 136	Duc. 2000 at Crow. 80 ½
6750 00 Provif. 1350	6800 000 at Crow. 80 per Cent.	160000
27 00	Crow. 5440 00 1605	1605/00
Duc. 6777	3835-00 1340 20	
Dúc. 4777	26800	
Crown. 80-5-5	2915 12	
	34980	

Notes

And note, when the faid City of Venice exchangeth for Naples, Rome, Autwerp, and London and that you would know at how much cometh the Money of any one of the faid places for Lions or Placentia, the account is made as in the precedent rule of Florence and Placentia, alway multiplying the price by which the Exchange goeth for Lions, with the price of the other place from whence it is remitted or drawn: and therefore, for brevity fake it is needless to propound here any further example.

#### CHAP. CCCLXXXII.

Of the Terms of Payment of Bills of Exchange in Venices

Terms of payments of Bills of Exchange in Wenice.

The terms

from Venice

O Naples and Gaietta at 15 days fight, and so back. To Palermo and Mesina at 30 days sight, and so back. To Rome at 10 days sight, and so back.

To Florence and Lucca, at 20 after date, and 5 days sight back.

To Avignon at 45 days after date, and thence 2 months after date.

To Barselona at 2 months after date, and so back.

To Valentia at 75 days after date, and so back.

To Sevil at 90 days after date, and so back.

To Lions for the Fair, and from Fair to Fair.

To Bridges and Antwerp at 2 months after date, and so back.

To London at 3 months after date, and so back.

To Paris at 2 months after date, and so back.

To Genoa at 10 days fight, and 15 days back.

To Millan at 12 days sight, and 20 days thence after date.

To Constantinople 5 months after date, and so back.

### CHAP. CCCLXXXIII.

Of Examples upon the Exchanges that are practifed in Placentia, and how the same are to be calculated.

Have shewed in the general Exchanges of Placentia with how many other places Placentia of Exchanges is found to Exchange, and there also set down the common rates how the same is for the practised at most part sound to govern, which every day is so subject to alteration, that no positive rules can Placentia, be set down for the same; yet it is in it self so beneficial, that thereby the unexperienced may know how to make up the account thereof, at what rate soever the same be sound to be, either in Remittances or Draughts, the which only now remainest to be handled, observing the same with so many other Towns, as may be sittest to understand the ground thereof.

It is then first to be noted, that all Bankers and Exchangers here do keep their Accounts in Accounts kept Crowns, Sols, and Deniers of Gold of Mark, which are cast up by 20 and 12, because that 20 in Placentia. Sols of Gold make a Crown, and 12 Deniers make a Sol.

#### CHAP. CCCLXXXIV.

Of the Exchanges of Placentia with Lions.

And first then Placentia is found to Exchange with Lions, and giveth posito Crewns 85 \frac{1}{2}, to Exchanges of have at Lions 100 Crowns of the Sun of Gold; I demand then, for Crowns 1516, 12. of Placentia with Mark, what will be due to me in Lions? To do which, say by the Rule of Three, If Crowns 85 \frac{1}{2} Lions.

of Mark give 100 Crowns of the Sun, what will-the said Crowns 1516. 12. give? and it will come to Crowns 1773. 16.0. of Gold of the Sun: And so much will be due to me in Lions, for the said sum of Crowns of Mark; as by Example sollowing.

Crowns 85 ½	_ 100	- Crow. 1516-12-0
171		3033-4
Crow. 1773—16 Proof at 85 ½ per cent.	•	363300 20
\$865 14184 886—18		3°332°0 1323 1262
42—10 17—0 8—10		650 — 137 20
Crow. 1516 59-18	`. —	12740
Sol. 11 98	10.0	04
Den. 11-76		•

The proof of this Rule is seen, when that Lions doth Enchange with Placentia

Proof

### CHAP. CCCLXXXV.

Of the Exchanges of Placentia with Genoa.

Exchanges of Placentia with Genoa.

Placentia Exchangeth for Genoa, and giveth one Crown of Mark to have posito Sols 67. 10 Money of Gold in Genoa; I demand then, for Crow. 723. 14. 3 of Mark how many Livers of current money shall I have in Genoa? First multiply the said Crow. of Mark by Li. 3. 7. 10 per Crow. which are the said 67 Sols. 10 Den. beginning to multiply the said Li. 3. by 3 Den. and afterwards by Sols 14, which are with the Crow. calculating for 12 Den. one Sol, and for 20 Sols one Liver, and the product will come Li. 2454. 11. 9, Money of Gold, which must be divided by 68 Sols, the price of the Crown of Gold, in Money of Gold, to bring them into Crowns, multiplying the rest of the division by 20 and by 12; to make them Sols and Deniers and they will make Crow. 721. 18. 9 of Gold, which must be multiplyed by Li. 4 per Crow. the present price of the Crow. of Gold in current Money, and it will make Li. 3248. 14. 4. And so much in current Money I shall have in Genoa for the said Crow. 723. 14. 3 of Mark. As by Example.

Proof.

The proof of the said Account is seen, when Genoa exchangeth for Placentia.

### CHAP. CCCLXXXVI.

Of the Exchanges of Placentia with Rome.

Exchanges of Placentia
Rome.

Lacentia Exchangeth with Rome, and giveth 100 Crowns of Gold of Mark to have in that place posito Crown 99 \(\frac{3}{4}\) of Gold of Estampe; I demand then, for Crowns 1385. 15 of Mark how many Crowns of Estampe shall Placentia have credit for in Rome? To do which, multiply the said sum of Crowns of Mark by 99\(\frac{3}{4}\) per cent. and taking the remainder of the multiplication, to be divided by 20 Sols, cutting off the two last figures of the production, the which multiplyed by 20 to make them Sols of Gold, and then by 12, to make them Deniers, and they will make Crowns 1382. 5. 9. of Gold. And so much will the credit be in Rome: as by the Example following.

Crowns 1383—15-0 of Mark. at Crow. 99-3 per cent. of Estampe.

The proof of the faid account is seen, when that Rome doth Exchange back for Placentia,

Proof.

#### CHAP. CCCLXXXVII.

Of the Exchanges of Placentia with Florence.

Lacentia doth Exchange for Florence, and giveth 100 Crowns of Mark to have in that place Exchanges of posito Crowns 110 1 of Gold: I demand, for Crowns 4500. 10 of Mark, how many Crowns Placentia with of Gold shall I have in Florence? To know which, working according to the preceeding Ex-Florence, ample, and Rule of Placentia with Rome, and I find it giveth Crowns 4973. 1. 0. of Gold, which Placentia must have Credit for in Florence: as for example.

The proof of this account is discerned, when Florence doth rechange for Placentia.

Proof.

### CHAP. CCCLXXXVIII.

Of the Exchanges of Placentia with Palermo.

Placentia doth Exchange with Palermo, and giveth Crow. 100 of Mark to have in Palermo Exchanges of posito Duc. 132 3 of Taries 5 per Duc. I demand then for Crown 2572 12 1 CM. posito Duc. 132 3 of Taries 5 per Duc. I demand then, for Crow. 2573. 12. 4. of Mark what Placentia with credit shall Pllacentia have in Palermo? To do which, you must multiply the said sum of Crowns Palermo. by Grains 132 3 per crow. seeing as hath been said, it is alike so many Grains per Crow. as so many Ducates per 100 Crowns, and of the product will come Grains; the which to turn to Ducates you must cut off the two last figures, and there will remain Duc. 3416. and the Grains 47, which are the two last cut figures, which are 2 Taries and 7 Grains: so that for the said Crow. 2573.12.4 of Mark, Placentia shall have Credit in Palermo Duc. 3416.2.7 d. As for Example.

Crowns 2572-12, 4 of Mark, at Gra. 132 1/4 per Crow.

5146
33449 1286
643 66
13 3
Duc. 3416 47

Proof. Exchanges with Mesina, the fame as with Palermo.

The proof of the faid Account is discerned, when that Palermo is seen to rechange for Placentia. And note, that when the said place doth exchange with Mesina in this Kingdom, the Account is made as above with Palermo, the price and rate is only found to differ, and to be either higher or lower.

#### CHAP. CCCLXXXIX.

. Of the Exchanges of Placentia with Venice.

Placentia with Venice.

Exchanges of Dacentia doth Exchange for Venice, and giveth Crowns 100 of Mark to have in the faid place Duc. 134 ½ more orless, of Livers 6 ½ per Duc. I say in Banco, I demand, for Crow. 1078.

12 of Mark, how many Ducates shall it make in Venetia? Multiply the said sum of Crowns by Duc. 134 $\frac{1}{2}$  per cent, and the remainders of the multiplication are to be divided by 24, to bring them into Groffes, and from the product cut off the two last figures, which are to be multiplied by 24, to make them Groffes, and it will make Duc. 1450 17 of Livers 6 3 per Duc. And so much will Placentia have in Venetia, for the said sum of Crowns of Mark. As by this Example,

Proof.

The proof of the faid Account is discerned, when that Venetia is found to rechange for Placentia.

#### CHAP. CCCXC.

Of the Exchanges of Placentia with Millan.

Millan.

Exchanges of Placentia doth Exchange with Millan, and is found to give one Cro. of Mark, to have in the Placentia with Placent faid place posito Sols 133 3; I demand then, for Crow. 1450. 15.6 of Mark, how many Livers ought I to have in Millan? Multiply the faid Crowns by Livers 6 13. 4. per Crow. which are the faid Sols 133 3, beginning to multiply the 6 Livers by the 6 Deniers, and then by the 15 Sols which are with the Crow. of Mark, calculating for 12 Denier's one Sol, and for 20 Sols one Liver, and they will make l. 9671. 16. 8. which Placentia must have in Millan: As by Example.

Livers 9671-16-8 Money of Millan.

The proof of the faid account is Teen, when Millan doth Exchange back with Placentia.

Proof.

#### CHAP. CCCXCL

Of the Exchanges of Placentia with Naples.

Lacentia doth Exchange with Naples, and giveth one Crown of Mark to have in Naples Car- Exchanges of lins posito 29 1; I demand, for Crowns 2400. 10. 10. of Mark, what credit in Ounces shall Placentia with I have in Naples? Multiply the faid Crowns by 29 & Carlins per Crown, and take the rest of the multiplication to be divided by 10, to the end to make them Grains, and they will make Carlins 70815, Grains 9, the which to reduce to Ounces, you must cut off the last figure, and take of the rest, and it will be Ounces 1180 and the tenth of the remaining Carlins is to be added to the 5 Carlins, which is the figure cut off, and they are Carlins 15, which are Taries 7, and there will remain I Carlin, with the 9 Grains, which are Grains 19, and in all are Ounces 1180. 7. 19. to which add one Carlin per Ounce for the good Money, which is done as hath been before shewed, when Naples doth exchange with Patermo, and it will make Ounces 1199, 28. 1. And that is the credit that shall be due in the said Naples, good Money being therein comprised; as by this Example.

The proof of this account is feen, when Naples doth Exchange with Placentia. And note, the Proof. account is the same, when Placentia doth Exchange with Barry and Lechy in this Kingdom, the Note Barry rates only altering.

### CHAP. CCCXCIL

Of the Exchanges of Placentia with Sevil.

Descentia is found to Exchange with Sevil, and giveth one Crown of Mark to have in that place Exchanges of posito 428 Marvedes; I demand then, for Crow. 815. 5.6 of Mark, what credit in Marve- Placentia with des shall Placentia have in Sevil? Multiply the said sum of Crowns by 428 Marvedes the Crown, Sevil. and it will make Marvedes 348937, and adding the per cent. for the Aggio of the Moneys, at 5 Murvedes per Mill, and they make Marvedes 350681. and fo much Credit shall Placentia have in Sevil: as for Example,

Crowns

Crowns 815-5-6 of Mark. at Mar. 428-per Crown.

> 6420 3424 107

Marved. 348937 Aggio 1 per cent. 1744

350681 total Marvedes.

Proof.

The proof this Account is feen, when that Sevil doth rechange for Placentia,

### CHAP. CCCXCIII.

Of the Exchanges of Placentia with Valentia.

Valentia.

Valentia 23 3 Sols posito: I demand, for Growns 926. 19. 2 of Mark, how many Livers shall I have in Valentia? To do this, multiply the said sum of Crowns by Livers 1, 3, 4 d. per Crown, which are the faid 23 \frac{1}{3} Sols, beginning the multiplication by the Deniers, and then by the Sols which are with the Crowns, and they will make Livers 848.2.4 d. And fo much shall Placentia have Credit in Valentia. Example.

Crowns 926-19-2 of Mark. at Lib. 1--3-4 d. which is  $23\frac{1}{3}$  Sol.

Lib. 848-02-4 Money of Valentia.

Note, Saragosa and Barfelona the same as Valentia. Proof.

Note, That when Placentia doth exchange with Barselona and Saragosa, the account thereof is made up, as the above-mentioned exchange from Placentia to Valentia. And the proof of the said Rule is apparent, when that Valentia shall exchange back for Placentia.

#### CHAP. CCCXCIV.

Of the Exchanges of Placentia with Antwerp.

Exchanges of Placentia with Antwerp.

Lacentia doth exchange with Antwerp, and giveth one Crown of Mark, to have in Antwerp · posito 124 2 Grosses; I demand, for Crow. 700. 15. 0 of Mark, how many Livers of Grosses shall I have in Antwerp? You must multiply the said sum of Crowns by 124 & Groffes per Crown, and it maketh Groffes 87243, from which you must take 1/12, to make them Sols, and then it is 7270, and Groff. 3. which reduced to Livers, cutting off the last figure, and by taking 1 of the rett, and it will make Livers 363, and the tenth that remaineth is worth 10 Sols, and the 3 Gross. And so much will the Credit appear to be in Antwerp: as by example.

Crowns 700—15—0 of Mark. by Gro. 124 1 per Crown.

> 86800 350

31

Groff. 87243 Sols

7270-3 363-10-3 d. Money of Antwerp. Livers

Proof.

The proof of this Rule is seen, when Antwerp doth rechange for Placentia.

### CHAP. CCCXCV.

Of the Exchanges of Placentia with Bergamo.

P Llacentia doth exchange with Bergamo, and giveth 100 Crowns of Mark to have Crowns 123 \(\frac{1}{4}\) Exchanges of posito, more or less, of Livers 7 per Crown. I demand for Crowns 740. 4. 8. how many Li-Placentia with vers credit shall I have in Bergamo? To do which, first multiply the said sum of Crowns of Bergamo.

Mark by the said Crowns 123 \(\frac{1}{4}\), and the remainders divide by 20, to keep account of the Sols, and from the product cut off the two last figures, which must be multiplied by 20 and by 12, to make them Deniers and Sols of Gold, and they shall be Crowns, 912. 6. 8. which to reduce into Livers, multiply by 7 Livers, the value of the Crown, beginning to multiply the said 7 Livers by the Deniers 8, and then by the Sols 6, which are with the Crowns, calculating for 12 Deniers one Sol, and for 20 Sols one Liver, and it maketh 1. 6386. 6. 8. which must be had in credit at Bergamo. Example.

The proof of this Account is seen, when Bergams doth rechange this parcel for Placentia.

Proof.

### CHAP. CCCXCVI.

Of the Exchanges of Placentia with Lucca.

PLacentia doth exchange with Lucca, and giveth 100 Crowns of Mark, to have in Lucca posito Exchanges of 117 ½ Crowns of Livers 7½ per Crown; I demand then, at this rate, for Crowns 406. 10. 10 Placentia with of Mark, how many Crowns of li. 7½ shall I have credit in Lucca? First multiply the said sum of Lucca. Crowns of Mark by Crowns 117½ per cent. and of the product cut off the two last sigures, which multiplyed by 20, and by 12, to bring them into Sols and Deniers of Gold, they will make Crowns 477. 13: 8. And so many Crowns of Livers 7½ per Crown shall I have at Lucca. Example.

Crossens 406—10—10 of Mark.

at Cro. 117 ½ per cent.

2842
4466
203
58—15
4—17

Crossens 477 68—12
20

Sols 13 72
12

Deniers 8 64

Proof.

The proof of this Exchange serveth to know how to make the account, when Lucca exchangeth with Placentia, being done by the Rule of Three, saying, If Crow. 117 ½ give 100 Grow. of Mark, how much will 477.13.8 Grow. give? and it will be 406. 10. 10 Grow. of Mark. And this is to be observed in the proof of the rest, according to former mentioned rules.

### CHAP. CCCXCVII.

Of the Exchanges of Placentia with Frankfort.

Exchanges of Placentia with Frankfort.

Placentia doth Exchange with Frankfort, and giveth Crowns 100 of Mark to have here Crow. 110½ of 93 Quarentines per Crown: I demand for 800 Crowns of Mark, how many Florins of 60 Quarentines per Flor. shall I have in Frankfort. Multiply the said Crow. 800 by Crow. 110½ per cent. cutting off the two last figures, the which multiply by 20 and by 12, to make them Sols and Deniers of Gold, and it comes to 884 Crowns of Quarentines 93, the which to make Florins, must be multiplied by 93 Quarentines, and they are 82212 Quarentines, from which cut off the last figure, and take ½ of the rest, and they then do make Florins 1370, and the tenth remaining, with the 2 Quarentines, which is the figure cut off, and it maketh 12, from which taking ½ to make them Sols, by reason that 3 Quarentines make one Sol, and they are Florins 1370, and Sols 4, which is the credit that must be rendred in Frankfort, as shall appear by example.

Crowns-	8oo	of Mark.
At Crw	0. I 10 ½	_
	88000	
-	400	<b>-</b> ->
	884]00	
	93	
	2652	
	7956	
8221,2		
Flor	. 1370.4	

Proof.

The proof hereof appeareth when Frankfort Exchangeth for Placentia. And thus much shall serve for the Exchanges practised à Dritura from Placentia.

### CHAP. CCCXCVIII.

Of Orders and Commissions given and received for Draughts and Remittances in Placentia.

Orders and Commissions given and received for Draughts and Remittances in placentia. r. Example.

A Ccording to my method proposed, I will here add some examples of Draughts and Remittances made by Order and Commission, in this place of Placentia, wherein I will somewhat inlarge my self, by reason that it is the most noted and eminent place of Exchanges at this day practised in the World.

To Placentia then is order given, to remit to Venice at Duc. 134, or to Florence at Crowns 110 \frac{1}{3} where the benefit shall appear to be most, that is to say, that finding to remit to one of the said two places, with benefit of the limitted prices, the remittance be made thither where most will be given, and if the Remittance be sound to be made with loss, to that which will give the least: for Florence then there is found at Crow. 111 \frac{2}{3}, and for Venice at Duc. 135: I demand whither ought the Remittance be made? for to both the Remittance is found to be with profit: And to know where the greatest gain will be, I say by the Rule of Three, Is Duc. 134 give 110 \frac{1}{2} the inordered price, what will 135 Duc. give? the price found it will make Crow. 111 \frac{1}{3}, or circa, so that there is more profit to make the Remittance to Florence, because that remitting at Duc. 135, to make the Par, the Remittance should be for Florence at Crows 111 \frac{1}{2} and the partido found is 111 \frac{2}{3} Crow. As in the following Example.

Duc. 134-	-Crow,	1101	Duc, 135
2		2	
268		221	
		135	
Crow. 111-6-5			
		1105	
		2873	
6		29835	
		302	
		35 <b>5</b> 8 <b>7</b>	
		20	
	ν,		7
		1740	
		132	
		. 12	
		1584	

Again, at Placentia there is order received to remit to Antwerp at Groffes 123, or to Barfelona See Example; at Sol ; where the most advantage shall be found; there is found a parcel for Antwerp at Grosse 120 3, and for Barfelona at Sol 24, I would know to which must the Remittance be made, seeing that in both places there is loss given upon the prices that are inordered: and to know where is the least, I say by the Rule of Three, If Sols 24 1 give Grosses 123, the price inordered, what will 24 Sols give, the price that is found? and it maketh Grosses 1201; so that the Remistance must be made for Antwerp, by reason that remitting to Barselona at Sols 24, to make the Par, the Remittance should be made to Antwerp at Grosse 120 ; and it is found at 120 2.

24 <sup>1</sup> / <sub>3</sub> 123	24
2	2
49	246
	24
Crow. 120 ½	
	5904
	ICO
	24
*	2
	48

## CHAP. CCCXCIX,

Questions upon the Exchanges practifed at Placentia.

T Florence there is Exchange made for Placentia, in expedition of the Fair, posito at Questions upon the Exchange on the Exchange on the Exchange price Placentia doth hereby exchange for Venice? To do which say by the Rule of Three, If 81 \frac{1}{3} Cro. at Placentia. of Gold of Florence give at Venice 100 Duc. of Livers 6 1, how many will 109 1 Crow. give, the price of 100 Crow. of Mark? and it will make Duc. 134 \frac{1}{3} of l. 6 \frac{1}{3}, and at that price should Placentia exchange for Venice: where by the way it is to be noted. That it is a thing evident, that Exchanges are here made at greater or leffer prices, according to the plenty or scarcity of money to be found, and the rates incertain, these rules only serving for instruction to make up the accounts thereof.

Crow. 81 ½	-Duc, 100-	—Crow. 109 ½
$ \frac{163}{Duc. \ 134 \frac{8}{24} 1 \text{ or } \frac{1}{3}} $		21900 560 710 58 24

Question for Venetia.

Again, at Naples is Exchange made for Placentia, in expedition of a Fair there, at Duc. 136 $\frac{1}{2}$ , and for Venice at Duc. 101 $\frac{1}{2}$ , I would know by the faid Exchanges at what prices should Placentia Exchange with Venice? I say by the Rule of Three, If Duc. 101 $\frac{1}{2}$  of Naples give at Venice Duc. 100 at l. 6 $\frac{1}{3}$ , how many will 136 $\frac{1}{2}$  Duc. give, the price of 100 Crowns of Mark? and it will appear to make Duc. 134 $\frac{1}{24}$ , and at that price should Placentia Exchange for Venice; As by Example:

Duc. 101 1 Duc. 100	— Duc. 136 ½
2	2
	-
203	.273.00
	70.00
Duc. 134 11	9. 10
h	98
9-	24
	-
	2352
	322 .

Question for Naples.

Again, at Venice there is Exchange made for Placentia, in expedition of a Fair, at Duc.  $133\frac{2}{3}$ , and for Naples at Duc.  $102\frac{2}{3}$ , I demand by the faid parties, at what price should Placentia Exchange for Naples? You must multiply the said Duc.  $133\frac{2}{3}$ , which is the value of 100 Crow. of Mark, by Duc.  $102\frac{2}{3}$  per cent. by reason that the said Duc.  $102\frac{2}{3}$  are the value of 100 Duc. of Venice, and thus wrought, it will make Duc.  $137\frac{1}{3}$  or thereabout, and at that price should Placentia Exchange with Naples.

Duc. at Duc.	133 = 102 = 1	
	266	
1	330	
	44	
	44	
	34	
	34	
Duc.	137	[22

Question for

Again, at Naples is Exchange made for Placentia, in expedition of a Fair, at Duc. 136<sup>1</sup>/<sub>13</sub>, and for Rome at Duc. 137, I demand by the said Exchanges, at what price should Placentia Exchange with Rome? I say then by the Rule of Three, If Duc. 137 of Naples give at Rome Crow. 100 of Gold of Estampe, how many will Duc. 136 ½ give, the price of 100 Crow. of Mark? and thus it will come to Crow. 99 ½ incirca of Gold of Estampe, and at that price should Placentia Exchange with Rome.

Duc. 137——Crow.	100——Duc. 136 ½
274	273
	2640
Cro.99.12.8	174
Geologic report of the Control of th	20
_	3480
	740
	192
	12
	2304

Again, at Rome is Exchange made for Placentia, in expedition of a Fair there, at Crow. 99, and Question for Florence at Crow. 90. I demand by the said Exchanges, at what price should Placentia Ex-Florence. change with Florence? I say then by the Rule of Three, Is Crow. 90 of Gold of Estampe, give in Florence Crow. 100 of Gold, what will Crow. 99 of Estampe, the value of Crow. 100 of Mark, give? It will be Crow. 110, and at that price should Placentia exchange for Florence.

Again, at Rome is Exchange made for Placentia, in expedition of a Fair there, at Crow. 99, and Question for Millan at Crow. 86, I demand by the said Exchanges at what prices should Placentia Ex-Millan. change with Millan? I say by the Rule of Three, If Cro. 86 of Gold of Estampe give at Millan Cro. 100 of 1.5.17.0. what will Crowns 99, the price of 100 Crow. of Marke, give? It will be Crow. 115.2, 3. which being multiplied by Sol. 117, the price of the Crown in cutting the two last figures off his product, to reduce the Exchange to the value of the Crown of Mark, there will remain Sol, 134 \frac{2}{3}, and at that price should Placentia Exchange with, or for Millan.

Crow. 86Crow. 100	Crom. 9900
	130
Crom. 115. 2.3.	440
	10
at Sol. 117	20
manager opening minimum opening	
805	200
1265	28
1,1. 8	12
1.5	
Completely Securing S	336
Sol. 134168	
12	
married of recommendation of the state of th	
Den. 8117	

Again, at Millan is Exchange made for Placentia, in expedition of a Fair there, at Sol 133 \frac{1}{2}, Question for and for Genoa at Sol. 118 \frac{2}{3}, I demand by the said Exchanges, at what price should Placentia Ex-Genoa. change for Genoa? I say by the Rule of Three, If Sols 118 \frac{2}{3} of Millan (the price of the Crown of 4 l. of Genoa) give Sols 80, what will Sols 133 \frac{1}{2} give (the price of the Grown of Mark in money of Millan? and it will be 90 Sols of current money, the which without making the reduction into money of Gold, seeing it hath been already said, that 90 Sols of current money is worth 68 Sols of Gold, and at this price should Placentia exchange with, and for Genoa.

Sols 118 <sup>2</sup> / <sub>2</sub>	-Sol. 80
the same of the sa	
712	801
promise birrowning anadomorphisms for	80
Sols 90	
formal control of the second s	64080
	Eee 2

Again,

Question for Lions.

Again, at Venice is Exchange thade for Placentia, in expedition of a Fair there, at Duc. 141, and for Lions at 116 ½, I demand by the faid Exchanges, at what price should Placentia exchange for Lions? I say by the Rule of Three; If Duc. 141. of l. 6.½ of Venice give in Placentia Crow. 100. how many will Duc. 116½ give (the value of the Crow. 100 of Gold of the Sun of Lions?) and it will be Crow. 82½ in circa, and at that price should Placentia exchange with Lions.

Duc. 141—Crow.100	Duc, 116 \frac{1}{1}
282	23300
Crow. 82. 12. 5	740 176
promote the second seco	20
	3520 700
	136
	1632
+	- )-

Another.

At Placentia there is Exchange made for Lions at Crow.83½, and for Florence at Crow.113, and from that place we have advice, that they exchange for Lions at Crow.95½, I would know by the faid Exchanges, if it be beneficial to remit from Placentia to Lions, and to draw from Florence, by inordering my Factors at Florence to prevail upon Lions at the faid price of Crow. 95½. To know which, you must multiply the said Crow. 83½ of Mark, being the price of Crow. 100 of the Sun of Gold, by Crow. 113. of Gold per cent. seeing that the said Crowns of Gold are the value of 100 Crowns of Mark, and from the product cut off the two last figures, and there will remain Crow. 94.7.1. to which adding ½ per cent. for the provisions which are paid, the one at Florence, the other at Lions, and they will be Crow. 94. 19. 8. so that it will be profitable to draw and to remit according to the abovesaid order and manner, because that at Florence may be taken by Exchange for Lions at Crow.95 incirca, and finding Crow. 95½, upon which consideration is to be had, what the moneys of Florence may do by Exchange for Lions; which thus I work by Example:

Crowns 83 1 at Crow. 113 per cent.	Crow. 94. 7.1
339 904	Provision 31.9
56. 10	31.9
Crow. 94135.10	62.18
20	20
Sols 7 10 12.7.	Sbil. 12 58
12	12
——————————————————————————————————————	7
Den. 1   20	Den. 6 196

Now for the terms of payments of Bills of Exchanges in Placentia, it is expressed in the

Trade of that City, in Chapter 383.

And this shall suffice to have said of the Exchanges practised at Placentia, where by reason of the great and continued practises here daily made for vast sums, I have somewhat more than ordinarily inlarged my self, and so I proceed to the next place of Exchanges, which is Florence.

#### CHAP. CCCC.

Of Examples of Exchanges practifed at Florence, and how the same are to be calculated.

Have shewed in the general Exchanges of Florence, with how many other places the said Exchanges pro-City is found to Exchange with, and there also shewed the common rates, how the same trence. is observed to rule, which every day is so subject to alter, that no set price can be peremptorily fet down for the same, yet in it self it is so beneficial, that thereby the ignorant may be surthered to make his Accounts either in Draughts or Remittances: the way of making which Accounts, upon this place, now remaineth here to be handled, observing the same with so many other places, as may make a man capable to understand the same, with any of the rest

And by the way is observable here, That all Exchangers here do keep their Accounts in Accounts kept Crowns, Sols, and Deniers of Gold, or Live or Livers 7 1 of that money per Crown, the which in Florence. are cast up by 20 and by 12, because that 20 Sols of Gold do make one Crown, and 12 Den. one Sol.

## CHAP. CCCCI.

# Of the Exchanges of Florence with Lions,

Lorence then is found to Exchange with Lions, and giveth posito Crow. 95 1 of Gold, to have in Exchanges of Lions 100 Crowns of the Sun of Gold, I demand for Crow. 1268. 9. of Gold, how many Florence with Crowns of the Sun shall I have in Lions? I say by the Rule of Three, If Crow. 95? give Lions. Crowns 100, what will Crowns 1268. 9. give? and it comes to Crowns 1324, and the remainder of the division being multiplied by 20 and by 12, to bring them into Sols and Deniers of Gold, they will make in all Crowns 1324. 15. of Gold of the Sun, which I should have Credit in Lions for the said sum of Crowns of Florence: the calculation thereof here followeth.

Crow.	<u> 953</u>	Crow. 100Crow. 1268. 9. 0
	4	100
	38.3	126800
		20
Crow.	1324.15.0	25
		126845
		4
, -		507380
		1243
		. 948 1820
		288
		20
		5760
		1930
		15
		12
		180
		Opposite the same of the same

The Proof of this Rule is seen, when Lions doth Exchange with Florence,

Proof,

# CHAP. CCCCII.

Of the Exchanges of Florence with Placentia.

Exchanges of Florence with Placentia.

Lorence doth Exchange with Placentia, and giveth posito 110 1 Crowns of Gold, to have there 100 Crowns of Mark, I demand then for Crowns 4973. I. 10. of Gold, how many Crowns of Mark is due to me? First reduce the said Crowns 110 1 into Sols of Gold, multiplying them by 20, adding to the multiplication 10 Sols for the half Crown, and they make Sol. 2210: likewise reduce the said sum of Crowns of Gold into Sols, and it will be 99461: then say by the Rule of Three, If Sols 2210 give Crow. 100 of Mark, what will Sol. 99461 give? To which adding two cyphers for the 100, and then dividing it, will come to Crowns of Mark, and multiplying the rest of the division by 20, and then by 12, to make the same Sols and Deniers of Gold, and they will make Crowns 4500. 9. 11. of Mark, and so much must I have Credit in Placentia for the said Crow. 4973. 1. 0. of Gold of Florence, as by Example calculated.

Crown. $110\frac{\tau}{2}$ $\longrightarrow$ Crow. $100$ $\longrightarrow$ 20	Crow. 4973. I. 0
2210	99461.00 11061
Crow. 4500. 9. 11	11.0
. ,	22000
/	2110
	25320
	32.20

Proof.

The Proof of this Account is seen, when the Exchange is made from Placentia to Florence. &c.

#### CHAP. CCCCIII.

Of the Exchanges of Florence with Venetia.

Exchanges of Florence with Venice

Lorence doth Exchange with Venice, and giveth posito Crow.  $81\frac{1}{2}$  of Gold, to have Duc. in Banco 100 of Livers  $6\frac{1}{3}$ ; I demand then, for Crow. 2037.10 of Gold, how many Duc. shall Florence have credit in Venice? To do which, bring the Crow.  $81\frac{1}{2}$  into half Crowns, multiplying them by 2, and so in the same manner of the said sum of Crow. of Gold, adding half a Crown for the 10 Sols: then say by the Rule of Three, If the half Crowns produced of the price of the Exchange, give at Venice Duc. 100, what will the half Crowns give, proceeded from the said sum of Crow. of Gold? and so by adding two cyphers for the 100, and dividing the same, it will make Duc. 2500, which Florence is to have in Venice; and if there were any remaining of the division, they must be multiplied by 24, to make them Grosses, because that 24 Gross. make a Duc. of Lib. 6.4 Sols. Example.

If Crow. S1 \(\frac{1}{2}\) give Duc. 100. what will Crow. 2037. 10.

2	2
ļ	-
163	407500
	815
Duc. 2500 de Banc.	000

Proof.

The Proof of the faid Account is more evident, when Venice doth rechange for Florence.

## CHAP. CCCCIV.

Of the Exchanges of Florence with Rome.

Lorence is said to Exchange with Rome, and giveth 100 Crowns of Gold to have in the said Exchanges of place positio Crowns 92 \(\frac{1}{4}\) of Gold of Estamp; I demand then, for Crow. 1600, 2 Sol. 5 Den. of Florence with Gold of Florence, how many Crowns of Gold of Estampe shall Florence have credit for in Rome? First multiply the said Sum of Crowns of Gold at 92 \(\frac{1}{4}\) per cent. and multiply the remainder by 20 and by 12, to bring them into Sols and Deniers of Gold, and they make Crowns 1476, 2 Sols, 2 Den. of Gold, which should be had in Rome: As for Example.

Crowns 1600.2-5 of Florence. at Crow. 92-1-per cent.

147200 400 9-1	
1-10	
7	
Crow. 1476 11-1	
Sols 2 2 1 12	
Den. 2[52	

The Proof of the said Rule is evident, when this parcel is rechanged from Rome to Flo-proof.

## CHAP. CCCCV.

Of the Exchanges of Florence with Naples.

Lorence Exchangeth with Naples, and giveth Crow. 100 of Gold, to have in Naples po-Exchanges of fito Duc. 119 \(\frac{2}{3}\) of Taries 5 per Duc. I demand then, for Crow. 780. 15 of Gold, what Florence with credit in Duc. shall Florence have in Naples? To do which, first multiply the said sum of Crow. Naples. of Gold by Grains 119 \(\frac{2}{5}\) per Crown, because it is so many Grains per Crow. as it comes to be Duc. for Crow. 100. and they make Grains 93429. of which cut off the two last figures, to make them Ducates, saying that the Duc. is worth 100 Grains, and they make Duc. 934. and for the Grains 29, Taries 1, and Grains 9. And so much Credit shall Florence have in Naples, as by this Example is sheved;

Crown at Duc.	/
	7020 8580
	260
	260 59
	30
Ducates	934 [29

The proof of this Rule is manifested, when Naples is seen to exchange with Florence.

Proof.

## CHAP. CCCCVI.

Of the Exchanges of Florence with Antwerp.

Exchanges of Florence with Antwerp.

Lorence doth Exchange with Antwerp, and giveth one Crown of Gold, to have in the faid place Groff. 112  $\frac{1}{2}$  posito. I demand then, for Crowns 1400. 12.8. of Gold, how many pounds of Gross. am I to have in Antwerp? To do this, multiply the faid sum of Crowns by the said price of Gross. 112  $\frac{1}{3}$ , and it maketh Grosses 157571. of which, take the  $\frac{1}{12}$ , to make them Sols, and they make Sols 13130, and Gross. 11. which to reduce to pounds, cut off the last figure of the said Sols or Shillings, and take  $\frac{1}{3}$  of the rest, and it maketh pounds 656, and for the tenth that is remaining, it is to be accounted 10 Sols; and if the figure cut off had been any number, it should have been added to the 10 Sols: and it thus makes pound 659.10.

	ons 1400—12—8
at Gra	7. 112-1
	. 156800
•	700
	56
	11
`	4
Groffes	-157571
Suls-	-13130011
Pounds-	659-10-11

Proof.

Note Florence with London.

The proof of the faid Account is feen, when that Antwerp doth exchange with Florence.

Note, That when Florence doth exchange for London, which is feldom in use, the rule of casting up the same in sterling Money, is this as above with Antwerp in Flemish Founds.

## CHAP. CCCCVII.

To Reduce Crowns of 7 l. in Florence into Crowns of Gold of Lire, 7 1/2.

If in Florence you would reduce any fum of Crowns of money of Lire 7 l. per Crow. into Crowns of Gold of Lire 7 l. 2, you must take the 1/3 of the Crow. of money, and the remainder will be Crowns of Gold.

And if again you would reduce Crowns of Gold into Crowns of Money, you must add contrarily to the Crow. of Gold  $\frac{x}{14}$ , and they will be so many Crowns of money: As for Example; Crow 3647. 12. 6. of money of Lire 7 l. per Crow.  $\frac{1}{x^2}$  243. 3. 6.

Crow. 3404. 9. of Gold of Lire 7 1 per Crow.

#### CHAP. CCCCVIII.

Of the Terms of Payment of Bills of Exchange in Florence.

THE term of Payment of Bills of Exchange is found to be from Florence.

To Naples at 10 days fight, and from thence at 15 days fight.

To Rome at 10 days fight, and fo back.

To Venice at 5 days fight, and thence at 20 days after date. To Bollonia at 3 days fight, and so back, and so for Pisa.

To Ferrara at 5 days fight, and so back .-

To Perugia and Sciena at 2 days fight, and so back.

To Genoa at 8 days fight, and so back.

To Avignon at 30 days after date, and thence 45 days after date,

To Gaietta at 10 days fight, and so back. To Paris 2 months after fight, and so backs

To Padua at 5 days fight, and so back.

To Palermo and Mesina at 15 days fight, and so back.

To Ancona at 10 days fight, and so back.

To Barfelona at 2 months after date, and so back.

To Valentia at 40 days fight, and fo back.

To Bruges and Antwerp at 2 months after date, and so back.

To London at 3 months after date, and so back.

To Geneva at the Fairs, and thence 15 days fight back.

To Lions to the Fair, and from Fair to Fair.

To Millan at 10 days fight, and fo back.

To Aquilla and Sermona at 11 days fight.

To Comerino at 8 days fight, and so back.

## CHAP. CCCCIX.

Of Orders and Commissions, given and received for Draughts and Remittances by Exchanges in the City of Florence in Tuscany.

Coording to my proposed method, I will here set down an Example or two of Draughts Orders and

and Remittances, made by Order and Commission in Florence.

To Florence then cometh advice from Venice, that the Exchange for the faid place of Florence cometh at Crow.  $80\frac{1}{2}$ , and for Placentia at Duc.  $135\frac{1}{2}$ , they inorder in the faid place Draughts and of Venice, That at this rate they make a Remittance to Florence, and draw from Placentia, at how much then will the Draught of Florence for Placentia come unto? To do this,

Multiply Duc. 135 ½, which is the value of 100 Crow. of Mark by Crow. 80½ of Gold per in Florence. cent. because the taid Crow. of Gold is the rate of the Duc. 100 of Venice, and it will be Crow. 109. 19. from which take ½ per cent. for the provision payed at Venice, and there will rest Crow. 108.

12. 10. and so many Crow. of Gold is imbussed at Florence for 100 Crow. of Mark for a debt at

Placentia; As thus for Example:

Duc.—135½ at Crow. 80½ per cent.	•,	Crow. — 109 1 6
10800	· ·	Provision 21 16 21 16
Crow. 109 07 10		43 12
Sol. 1 { 50 12	Crow. 109 01 6	Sol. 8 {72
Den. 0 00	Crom. 108 12 10	Den. 8 64

Again, one of Venice is Creditor in Florence Crow. 3000 of Gold, who inordereth that the 2. Examples fame be remitted unto him at Grow. 81 \frac{1}{5}, or by Placentia at Crow. 110, where the most advance and profit shall appear to be, that is to say, That finding a Remittance in both places, to benefit of the price limited, the Remittance should be where the profit and benefit is greatest, and finding the Remittance to loss, the Remittance be made where the damage is least, there is then Eilst found for Venice at Crow. 82 \frac{1}{2}, and for Placentia at Crow. 110 \frac{1}{2}, I demand by which of the two should the Remittance be made?

By both the said places there is found a delivery to loss, and to know which of the two is the least, say by the Rule of Three, If Crow. 81½ give Crow. 110 the price simited, what will Crow. 82¼ the price sound give? and it will come to Crow. 111.0.2. So that the Remittance should be made by Placentia, because that remitting to Venice, at Crow. 82¼, to run at the Par, the delivery should be for Placentia at Crow. 111., and the Bills is at Crow. 110½. As in the following Example.

Crow. 81 1	_Crops. 100	Crom. 82 1
4		. 4
326	, ,	329
-		110
Crow.110 00 02	,	36190
to the same to the	)	356 330
		4
		20
		. 80
		·· (12,
		960

3. Example.

Orders an Contabili Again, one of Rome is debitor in Florence in Crow. 2500, who inordereth that the draught be made at Crow.91, or by Placentia at Crow.110\frac{1}{2}\text{ where the most profit shall appear to be., now there is sound money for Rome at Crow. 92\frac{1}{2}\text{l. for Placentia, at 109\frac{1}{6}\text{ Crow. I demand, whither should this draught be made, seeing that to both the places the draughts happen to be to loss in both the limited prices? And to know which is the least of both, say by the Rule of Three, If Crow. 92\frac{1}{3}\text{ the price found for Rome (seeing that Placentia receiveth the uncertain rate from Florence) give Crow.110\frac{1}{2}\text{, what will Crow.91 the price inordered give? it will make Crow. 109.1.2. so that the draught shall be made for Placentia, seeing that drawing for Rome at Crow. 92\frac{1}{3}\text{, to run upon a Par, should be taken for Placentia at the said price at Crow. 109\frac{1}{2}\text{, or thereabout, and there is found at more, that is at Crow. 109\frac{1}{3}\text{. As by Example.}

And so much shall suffice to have said of the Orders and Commissions in Draughts and Remittances by Exchange of Florence.

### CHAP. CCCCX.

Of the Exchanges practifed at Millan, and how the same are to be calculated.

Exchanges practifed at Millan.

Have shewed in the general Exchanges of Millan, with how many other places this City is found to Exchange, and there also set down the common current rates thereof, which every day is found so to alter, that no positive rule can be observed in the same; yet is in it self so beneficial, that thereby the unexperienced may know how to make his Accounts, either in his Draughts or Remittances; the way of framing these Accounts now remaineth, observing thesame with some sew other, the principal needful hereunto.

Accounts kept in Millan. It is also to be noted, That Exchangers do there keep their Accounts in Lire, Sols, and Deniers, and cast up by 20 and 12, because that 20 Sols do make a Lire, and 12 Deniers a

CHAP.

# CHAP. CCCCXI.

# Exchanges of Millan with Lions.

Man then exchanges with Lions, and giveth posito Sols 118 1 to have in the said place, Exchange of one Crown of the Sun of Gold, I demand then for l. 9258. Sol. 5 of Millan, how Millan with many Crowns shall I have credit in Lions? First reduce into Sols the said sum of Livers, of Millan, and they make Sols 185165, the which must be multiplied by 3 to make them thirds of Sols; likewise bring the Sols 118 1/4 unto thirds, multiplying them by 3, and they make 355, for division of the said sum, and by division it will come to be Crowns; and multiplying the remainder of the division by 20 and 12, to make them Sols and Deniers of Gold, and they will be Crowns 1564. 15. 5. of Gold of the Sun, and so much will be had in Lions for the said sum of li. 9258. 5 of Millan Money, as by this Example:

Sols. 118 ½.	Livers——9258. 5
355	185165
Crow. 1564. 15. 5.	555495 2004 2299 1695 275
	5500 1950 175 12
	2100

The Proof of the said Account is seen when that Lions exchangeth will Millan; as be- Proof; fore.

## CHAP. CCCCXII

Of the Exchanges of Millan with Placentia.

Millan doth exchange with Placentia, and giveth Posito Sols 133 1, to have in Placentia Exchanges of one Crown of Mark; I demand then for Livers 9671. 16. 8. of Millan, how many Crowns Millan with of Mark must I have in Placentia?

First, reduce into Deniers the said 133 \frac{1}{3} Sols, multiplying them by 12, and adding 4 Deniers for the  $\frac{1}{3}$  of a Sol. and they make Deniers 1600, and then to reduce into Deniers the faid sum of Lire, multiply them by 20 and by 12, adding to the multiplication Sol. 16. and Deniers 8, which account with the Livers, and they make Deniers 2321240, the which must be divided by Deniers 1600, the price of the Crown of Mark, and by division they will come to be Crowns, multiplying the rest of the division by 20 and then by 12, to make them Sols and Deniers of Gold, and they make Crow. 1450. 15. 6. of Mark, and so much will the said sum be in Placentia. Example:

At Sols 133 1 12		Livers	9671. 1
1600		processor the	. 193436
Special residence of particular residence of the same	٠	:	12
Crow. 1450.15.6	,	•	2321240
- Commence of the Commence of			721.
		γ	812
			124
			20.
			2480 .
			880
•			80
•			12
			96o ·

Proof.

The Proof of the faid Rule is manisested when that Placentia exchangeth for Millan.

## CHAP. CCCCXIII.

Of the Exchanges of Millan with Venice.

Exchange of Millan with Venice.

Proof.

Man exchangeth with Venice, and giveth a Crown of Livers of 5. 17 s. to have in that place, positio 1481. Sols, money of Piccoli, I demand for 1. 7260. 10. 0 of Millan, how many Ducates of 1. 6. shall I have in Venice?

You must divide the said sum of Livers, by Livers 5. 17. reducing them, and the other price into Deniers, and it will be Crow. 1241.09. the which must be mustiplied by l.7.8.6. the Crown, which are the abovesaid 148.6, beginning to mustiply the l.7. by the Den. 9.4. then by the Sols, if there were any with the said Crowns, calculating for Deniers 12 one Sol, and for Sols 20 one Lire, and they will be l.9214.14. money of Piccoli of Venice; which to be reduced into Ducates, must be divided by  $l.6\frac{1}{3}$ , the value of the Ducate, and it will make Duc. 1486  $\frac{1}{24}$  of  $l.6\frac{1}{3}$ , and so much shall I have in Venice for the sum above mentioned in Livers of Millan, as by Example is more apparent.

At L. 5	17	L, 7260	10 0		L. 9214 20	14	0
117		145201		١.	184294 602 1069		
1404	0 0	1742422 3384 5762		•	774		
At L. 7		1462 58			72		
248 4 248 4	2	1160			At L6 20	4 ·	
L. 9214 14		13220			124	,	~
					Duc. 1486	24	

The proof of the faid account is feen when Venice doth exchange for Millan.

## CHAP, CCCCXIV.

Of the Exchanges of Millan with Rome.

Ilian exchangeth with Rome, and giveth posito Crow. 115 1 of 1.5.17. per Crow. to have in Exchanges of the faid place Crow. 100 of Gold of Estampe, I demand then for 1. 7820. 18 of Millan, how Millan with

many Crowns of Gold of Estampe shall I have in Rome?

You must first see for the said sum of Millan Livers, how many Crowns they will be, dividing them by 1.5. 17 per Crown, and they make Crown 1336. 18. 1, then fay by the Rule of Three, If Crow. 115 tof Millan give in Rome Crowns 100 of Estampe, how many Crowns will the faid Grow. 1336. 18. 1. give? and it will amount to Crowns 1157. 9. 9. of Gold of Estampe, which will be given in Rome for the said sum of Millan Livers as abovesaid. Example.

At L. 5. 17.	L. 7820 20	18 0—Crow.115 1/2 Crow.	100—Crow. 1336 18 1
117	156418	2310	2673800 3638
Crom.1336 18 1	394 431 808	Crow. 1157 9 9	13280 17300 1130
_	20	_	-20
	2 120 950 14 12		22600 1810 12
-	168		21720

The proof of this Rule is feen when that Rome doth exchange with Millan.

### CHAP. CCCCXV.

Of the Exchanges of Millan with Naples.

Illan doth exchange with Naples, and giveth Crow. 100 of l. 5 per Crow. to have in Naples 1 pustes, I demand for l. 4314—14—2 of Millan, how many Ducates shall I Exchange of Millan, how many Ducates shall I Millan with have in Naples ? First take 3 of the faid sum of Livers to reduce them into Crow. of 5 l. and they Naples. make (rom 862.18.10. which must be multiplied by grains 98 1 per Crom, feeing it is the same as at Ducates 98 ter 100 Crow. and it makes grains 84999, and cutting off the two last figures, there will remain Ducates 849; and for the two figures cut off, which are grains 99, will be Livers 4, grains 19, in all Ducates 849. 4. 19. which is to be had in Naples for the said sum of Livers of Millan; As for Example:

L.——	-4314-	2
Crow		-18-10 -98
	6896	***************************************
	7758	
	431	
	49	•
	19	
	19	
	5	
Duc. 84	9.—4	99 -

The Proof of the faid Account is seen when Naples shall exchange with Millan.

CHAP.

## CHAP. CCCCXVI.

Of the Exchanges of Millan for Genoa.

Exchanges of Millan with GENOR.

Millan exchangeth with Genoa, and giveth posito Sols 118 to have in Genoa one Crown for 4 l. of that money, I demand for l. 5703. 18.0. of Millan, how many Livers of current Money shall I have in Genoa? First, reduce the said sum into Sols, multiplying them by 20, and adding to the multiplication the 18 Sols, which account with the Livers, and then of the Sols produced, and of the said Sols 118 taken for divifion, bring into \(\frac{1}{2}\) Sols, and dividing the same will become Crowns, and the remainder of the Division multiply by 20 and by 12 to make them Sols and Deniers of Gold, and they will make Crowns 962. 13. 8. of l. 4. money of Genoa, the which to bring into Livers, must be multiplied by 1. 4. per Crow. beginning to multiply the faid 1. 4. by Deniers 8, and by the Sols 13, which are with the Crowns, calculating for 12 Deniers 1 Sol, and for 20 Sols one Liver, it will come to 1.3850. 14. 8, and fo many Livers of money current shall you have in Genoa for the said Livers 5703. 18. of Millan.

At Sols——118 ½ 2 237	L,——5703—18—0 20 —————————————————————————————————
Crow. 962—13—8 4 Liver. 3850—14—8	228156 1485 636 162
	3240 870 159 12

Proof.

The Proof the said Rule is seen when that Genoa doth exchange for Millan.

# CHAP. CCCCXVII.

Of Terms of Payment of Bills of Exchange in Millan.

of Exchange in Millan.

Terms of pay- THE terms of payment found to be in Millan, are observed to be from thence ments of Bills To Genoa at 5 days fight and so back

To Genoa at 5 days sight, and so back. To Pifa at 10 days fight, and so back.

To Florence at 10 days sight, and so back.

To Venice at 10 days fight, and so back.

To Paris at 2 months after date, and so back.

To Bruges and Antwerp at 2 months after date, and so back.

To Barselona at 20 days sight, and so back. To Montpellier at 20 days fight, and so back. To Lions for a Fair, and so from Fair to Fair.

And thus much shall serve to have spoken of the Exchanges of Millan: and now to Orders and Commissions in use in the said place.

# CHAP. CCCCXVIII.

Of Orders and Commissions given and received for Draughts and Remittances.

Ccording to my proposed method, I will here briefly insert some Examples of Draughts Orders and and Remittances made here by Order and Commission from other places.

From Naples then cometh Order to Millan, to remit for Placentia at 133 Sol. and to prevail ceived for for Genoa at Sol. 118 1/3, the parcel being for 3000 Crowns of Mark. Now there are Bills found Draughts and for Placentia at Sols 131. confidering then the benefit, which is found in the Remittance, at how Remittances much may the Draught be for Genoa? Say by the Rule of Three, If Sol. 133 give Sols 118\frac{1}{2}, the in Millan.

price inordered, what will 131 give, the price found for Placentia? and it will be Sol. 116\frac{1}{2}, I Example, and at this price the Draught must be made for Genea, in remitting to Placentia at Sol. 131, and the Commission will remain effected according to the Order given.

133	118 ±	131
2	2	
266	237	
-	131	
	237 3081	
	31047	
	444	
	1787	_ •
	191	
	12	e *
4	2292	

Again, from Lions is order given to Millan, that they may draw for Lions at Sol. 118, and remit to Venice at Sol. 145, the parcel being for Duc. 5500 of 1.6 ; per Duc. there is money for Lions' at Sol, 119, and Bills for Venice at Sol, 144 1, I demand if at these prices the order may be performed? Say by the Rule of Three, taking one of the prices which is found for divisor, by reason that Millan giveth (according to my former method) the certain rule to Venice, and the incertain to Lions; and say, If 144 1, the price found for Venice, gave Sol. 118, what will 145 the price inordered give? and it will make 118 1, so that the said Commission at the prices found, may be effected to benefit, because that remitting to Venice, at the said price of 1447, the Draught may be made for Lions at 1182, and there is money found at Sol, 119. As by Example.

144 <del>1</del>	118 —	145
3		3
433		435
Sol. 118 $\frac{c}{\sqrt{2}}$		3480 785
		51330 803 3700
		236
		2832

Again, from Rome cometh Order to Millan, to draw on them at Crow. 115, and remit to Placentia at 132 Sol, the party being for Crow. 4000, there is Bills found for Placentia at Sol. 133 2, and mo. for Rome at Crow. 11.6 3, I demand if at these rates the Commission may be performed without loss? Say by the Rule of Three, If Sol. 132 give Cro. 11.5, the price limited, what will 133 2 glve, the price found for Placentia? and it will come to Crow. 116.6.1. so that the Commission may be performed to benefit, because that remitting to Placentia at the said price of Sol. 133; the Draught may be made for Rome at Crow. 116; and there is found at more, that is to say, at Crow. 116; as per Example:

132	133 <sup>1</sup>
2	<b>\2</b>
264	267
,	115
Crow. 116 6 1	1335
***************************************	2937
	130705
	30
	81
N	20
	1620
	36
	12
	432

And thus much shall serve for the Exchanges of Millan, next is Palermo and Messina.

#### CHAP. CCCCXIX.

Of Exchanges practifed in Palermo and Mesina, and how the same are to be calculated.

Exchanges practifed in Palermo and Mafina. Have shewed in the general Exchanges of Palermo and Messina, with how many other places these Cities in Sicilia are observed to Exchange, and there also set down the common current Rates thereof, which every day are sound so subject to alteration, that no positive rule can be observed in the same, yet it is in it self so beneficial, that thereby the unexperienced may know how to make his calculation both in his Draughts or in his Remittances. The way of casting the sum up is now to be handled, observing the sum here with some sew principal places, which is sufficient for instruction to those others omitted.

Accounts kept in Sicilia.

First, it is to be noted, that in Palermo and Mesina, and generally throughout the Island of Sicilia the Exchangers keep their Accounts in Ounces, Taries, and Grains, which are call up by 30, and 20, because that 30 Taries do make an Ounce, and 20 Grains make a Tarie: and also it is to be observed, That the Ducate is worth Taries 13, which is Carlins 26; the Crown of money is worth Taries 12, which is Carlins 24. The Florin is worth Taries 6, which is Carlins 12.

So that the Tarie is — 2 Carlins.

The Carlin is — 10 Grains.

The Grain is — 6 Picolis.

## CHAP. CCCCXX.

Of the Exchange of Palermo and Mesina with Lions.

Exchange of Palermo and Mesina with Lions.

Palermo and Mesina doth exchange with Lions, and giveth posito 28 Carlins to have in Lions a Crown of the Sun, I demand then for ounces 2189. 25. 17, how many Crowns must I have in Lions? First, multiply the ounces by 30, to make them Taries, adding thereto the 25 Taries, and multiply the Taries that will come thereof by 20 to bring them into Grains, and adde thereto 17 which are with the onnees, and then they will be Grains 1313917; do the same likewise with the 28 Carlins, multiplying them by 10, because the Carlin is worth 10 Grains, and they will be 280 Grains, the which must be taken for divisor against the said Grain come from the ounces 2189.25.17, and from the division will come Crowns of the Sun, and multiplying the remainder by 20, and then by 12, to make them Sols and Deniers of Gold, and they will be Crow. 4692. 11. 2; As for Example:

Carlins

Carlins——2	3	Ounces	-2189 2	25 17
10	2		30	
. 28	_		65695	1.
20	O			
Special discount			20	
Crow. 469	2 11 2		<del></del>	
			1313917	
			1939	
			2591	
			717	
			157	
			20	
	•		3140	
			340	
			60	
			12	
			720	1

The proof of this account is seen when that Lions shall Exchange back with Palermo and Proof.

Mesina.

# CHAP. CCCCXXI.

Of the Exchanges of Palermo and Mefina with Placentia.

Palermo and Mesina Exchange for Placentia, and give posito Carlins 29 to have in the Exchanges of said place one Crown of Mark, I demand then for ounces 1180, Taries 7, and Grains 19, Palermo and how many Crowns of Mark shall I have in Placentia? Herein do as in the precedent account, Mesina with multiplying the said ounces by 30, to make them Taries, and add the 7, which are with the ounces, and then multiply the said Taries by 20, to make them Grains, and add the 19, and they will be Grains 7081. 59, do the same with the said 29 to Carlins, multiplying them by 10 to bring them into Grains, adding 5 for the to carlin, and they make 295 grains, the which taken for divisor, against the sum of Grains come of the ounces 1180. 7. 19, and of the division will come Crow. of Mark; multiplying the remainder by 20, and then by 12, to make them Sols, and Deniers of Gold, and they make Crow. 2400. 10. 9. and so many Crow. of Mark shall I have in Placentia for the said sum of Ounces.

Carlins———	29 1	Ounces-1180 7 19
	10	30
. 2	95	35407
		20
Crowns 24	.00 10 9	
		708159
		1181
		159
		20
		3180
<b>a</b>		230
•		12
-		
•		2760

The proof of the said rule is seen when that Placentia doth Exchange either for Palermo or Proof.
Mesina.

# CHAP. CCCCXXII.

Of the Exchanges of Palermo and Mesina with Naples.

Exchanges of Palermo, &c. with Naples.

Palermo and Mesina doth Exchange with Naples, and gives posito Pomitos 166  $\frac{1}{2}$  of 8 Picolis to have one Ducate of 5 Taries, I demand then, for Ounces 1053, Taries 6, and 2 Grains, how many Ducates must I have? First multiply the said sum of Ounces by 30, to make them Taries, and then by 20 to make them Grains, adding to the multiplication 6 Taries, and 2 Grains which accompany the Ounces, and then they make Grains 631922, out of which to make them Pomitos take out the  $\frac{1}{4}$ , because that the Grain is worth 6 Picolis, and the Pomito is worth 8 Picolis, of which the 2 Picols overplus is the  $\frac{1}{4}$  of 8, and then they make Pomitos 473942, which must be divided by the said  $166\frac{1}{2}$  the price of the Exchange, reducing them into  $\frac{1}{2}$  Picolis both on the one and on the other side, and by division they will make Ducates of Naples, multiplying the remainder by 100, and adding of two ciphers, to bring them into Grains, because that the Ducate is 100 Grains, and the same will be Ducates 2846, and for the Grains 49, Taries 2, and Grains 9, of Taries 5 per. Ducate, which is to be rendred at Naples for the said sum of Ounces of money of Palermo: Example.

₩		Ounces1053 06 2
At Pomitos. 166 ½		31596
333		631922 · · · · · · · · · · · · · · · · · ·
Duc. 2846 49	•	473942
		947884 2818 1548
		2164 166 00 3280

Proof.

The proof of this account is feen when that Naples doth Exchange for either Palermo or Me-

#### CHAP. CCCCXXIII.

Of the Exchanges of Palermo and Mesina with Venice.

Exchanges of Palermo, &c. with Venice.

Palermo and Mesina doth Exchange with Venice, and giveth one Crown of 12 Taries, to have in Venice 1.6.18 posito, I demand for ounces 1486. 26. 10, what credit in Ducates shall I have in Venice of 1.6 \(\frac{1}{3}\) per Ducate? First reduce the said ounces into Crowns of 12 Taries, multiplying them by 30, to make them Taries, adding to the multiplication the 26 Taries which are with the ounces, and they make Taries 44606, out of which take \(\frac{1}{12}\), and they then make Cro. 3717, Taries 2, and Grains 10, which must be multiplyed by 138 Sol per crow. which are the said 1.61.8, and they make Sols 512974 \(\frac{3}{4}\), which must be divided by 124 the price of the Ducate, and and it will make Ducates 4136 \(\frac{7}{4}\); and so much shall I have in Venice for the said sum of ounces in Palermo or Mesina: Example,

Ounces 1486 26 10  30  44606 10  Crow. 3717 2 10 at Sols 138	At Sol. 124 4 496	Sols 512974 <sup>2</sup> 4 2051899 678
29736 48321 23 5 9 Sol. 512974 9	Duc. $4136\frac{24}{24}$	1829 3419 443 24 10632 712

The proof of this Rule is to fee if 4136 21 Duc. of l. 6 to of Venice make the faid fum of ounces Pidof. 1486. 26. 10. of l. 6. 18 money of Venice, tor one Crown of 12 Taries in Palermo, or Mefina, as abovesaid.

# CHAP. CCCCXXIV.

Of the Exchanges of Palermo and Mesina with Barselona.

Alermo and Mesina Exchanges with Barselona, and giveth one Florin of 6 Taries, money of Exchanges of Palermo, to have in Barselona posito 10 \frac{1}{2} Sols, money current of Barselona; I demand then Palermo, &c. for 300 ounces what credit in Livers is due the for same? First, multiply the said ounces by 5 to make them Florins, the onnce being accounted 5 Florins, and it makes 1500 Florins, the which multiplied by 10 & Sols per Florin, makes Sols 15750, which to reduce to Livers, you must cut off the last figure, and take \frac{1}{2} of the rest, and it will be 1. 787. 10, which is due at Barselona.

Ounces 300	Proof.	1.—787. 10
, 5	At Sol. 10 $\frac{1}{2}$	20
	2	
1500		1 5750
At Sol. 10 =	2 I	2
	•	-
15000	Flor. 1500	31500
750	production and a second second	105
		000
Sols 1575, 0		*
Livers 787. 10.0		•

For the proof of the faid Rule, as above divide the faid Livers 1, 787. 10 by 10 \frac{1}{2} Sol. to make Proof. them Florins, and it is 1500 Flor, and if there were any remainders, they should be multiplied by 6 and then by 20, to bring them into Taries and Grains: and for to reduce the faid 1500 Flor. into ounces, you must take 1, for that 5 Flor. make one ounce, and it will come to 300 ounces, the rule thus appearing right and just.

And for the Exchanges of Palermo and Mesina, with Valentia and Saragosa, it is cast up as Mesina, with above, we therefore need not inlift further, as being eafily comprehended.

Palermo and Saragofa and Valentia.

#### CHAP. CCCCXXV.

Of Orders and Commissions given and received for Draughts and Remittances in Palermo and Mesina.

A Coording to my proposed method, I will here briefly insert some examples of Draughts Orders and and Remittances made by Order and Commission in Palermo and Messina from other Commissions places: At Missina, the exchange for Lions is found to go at Carlins 28, and for Placentia at Carceived for lins 33, and from hence there is an exchange for Lions at Crow. 81 \frac{1}{2}, I demand it at these Draughts and prices there will be a benefit to remit from Messina to Placentia, and draw for Lions, to remit Remittances from Placentia to the faid Lions at the faid price of Cro. 81 1? Say by the Rule of Three, If Carlins 33 in Palermo Ggg2

the value of a Crown of Mark (to reduce the exchange to the value of 100 Crow.) give 100 Crow. of Mark, what will 28 Carlins give, the value of the Crown of the Sun? and it will be Crow.84  $\frac{17}{20}$ , out of which must be abated  $\frac{2}{3}$  per cent. for provision payable  $\frac{1}{3}$  at Lious, and another  $\frac{1}{3}$  at Placentia, and there will remain Crow.  $84 \frac{3}{10}$ , and at this price the remittance may be made from Placentia to Lious, to satisfie that debt, and finding to remit at less, that is at Crow.  $81 \frac{1}{2}$ , it appeareth plainly to be to profit to draw and to remit according to the aforesaid Order, in which also lies this consideration, that the money of Placentia for Lious may also vary from the said price. Example.

Carlins 33—Crowns 101—Carlin—28—00
$$\frac{1}{3}933-06-8$$

$$\frac{1}{17}C_{17}m.84-16-11.$$

$$\frac{28-5-7}{28-5-7}$$
Crow. 84—5—8
$$\frac{3}{10}incirca.$$

$$\frac{3}{11}\frac{31}{12}$$
3 74

Again, from Venice there is Order given to Mesina, to deam upon them at l. 6. 14, and to remit to Placentia at Carlins 29, the partido being for Crowns 2000 of Mark. Now there are Bills for Placentia found at Carlins 29 \frac{1}{2}, and mony for Venice at l. 6. 12. 6, I demand if at these prices the said Commission may be effected? Say by the Rule of Three, taking one of the prices that is found for divisor, because that from Mesina to Venice it giveth the price certain, and to Placentia the incertain, saying thus, If Carlins 29 \frac{1}{2} the price found for Placentia, give Sel. 134, which are the said l. 6. 14. what will Carlins 29 give, the price inordered? and it will make Sols 131 \frac{1}{4}, or thereabout, so that the said Commission may not be effected but to loss, seeing that remitting to Placentia at the said price of 29\frac{1}{2}Carl, the draught, cannot be made to Venice at more then Sol. 131 \frac{3}{4}, and money is not found but at Sols 132 \frac{1}{2}, which are the said l. 6. 12. 6 d. Example.

29 ½	134	29
2	•	2
59		58
		134
Sols 131 8 2/3		232
`	,	754
	Modificación et	7752
		7772 187
		102
		43
	Milatin	12
		516
		44
		3
		132

Again, from Naples there is an exchange made for Mesina at Duc. 118 \frac{1}{37}, and for Placentia at Duc. 132 \frac{1}{3}. Now there is order given in Naples, that at these rates, they draw for Mesina, and that they remit to Placentia, I demand then at how much will the remittance be from Mesina to Placentia? Say by the Rule of Three, If grains 118 \frac{1}{3} make disbursed in Mesina Carl. 26, the price of the Crow. of Taries 13, how many will 132 \frac{1}{3} grains disbursed be, the value of the Crow. of Mark? It will make Carlins 29, and \frac{2}{3} of a grain, and so many Carlins (and then \frac{1}{3} per cent. for

the provision that is paid at Naples) comes to be disbursed in Mesina for one Crown of Mark of credit in Placentia.

$-118\frac{3}{1}$	$26$ $132\frac{1}{3}$
3	3
355	397
-	26
	-
29 4	10322
3	3222
	27
	10
	procumently purposes
	270
	6
	1620
	3 355 29 4 2 3

And thus much shall serve to have said of the Exchanges that are practised in Palermo and Mefina, to which the whole Island of Sicilia hath reference.

# CHAT. CCCCXXVI.

Of Examples upon the Exchanges that are practifed in Barselona, and bow the same are calulated.

Have shewed in the general Exchanges of Barfelona, with how many other places Barfelona Exchanges is found to Exchange with, and there also set down the common rates how the practised in same for the most part is found to govern, which every day is so subject to alter, that Barfelonn. no positive rules can be set down for the same, howbeit the same is in it self so available, that thereby the unexperienced may know how to make the account thereof, at what rate foever the Exchange is found to bee, either in remittance or draughts, the which only now remaineth to be handled, observing the same with so many other Towns, as may be sittest to understand the ground thereof.

It is then to be noted, That Bankers and Exchangers here do keep their accounts in Lire, Sold, Accounts kept and Deniers, which are cast up in 20 and 12, because that 20 Sols makes a Liver, and 12 De- in Barselona. niers make a Soldo, and it is to be noted that;

The Ducate is worth — fold. 24 

Note also here, that the same order which is observed in the Exchanges which are made in this City of Barselona, with the other places of Spain, should be observed in the Exchanges cerning the which are made in Saragofa, Valentia, Sevil and Lisbon, seeing that when the said places of Spain exchanges Exchange the one with the other, always that place which Exchangeth, giveth Duc. 100, to have practifed in the more or the less, and therefore the money of the place where the Exchange is made, must first Valentia and be reduced into Ducates, and multiplying the Ducates which come thereof, (which are of the and Lisbon. place to which it Exchangeth) by the price it is worth, for to reduce the same into the money wherein their accounts are there kept, and this confidered to abreviate my labour, the rules being eafie, I shall forbear to trouble my self with any further particulars concerning the said places of Valentia, Saragofa, Sevil and Lisbon.

Saragosa, Sevil

#### CHAP. CCCCXXVII.

Of the Exchanges of Barselona with Lions.

Barselona doth Exchange with Lions, and giveth posito Sols 22. 8 to have in Lions one Exchanges of Crown of the Sun of 3 l. I demand for l. 8865. 12. 10, how many Crow. am I to Barselova with have in Lions? First reduce the said sum of Livers into Deniers, multiplying the same by 20, Lions. and adding of 12 Sols, and then by 12 and adding 10 Deniers; then reduce into Deniers the faid Sol. 22. 8. d. and they make 272, for divisor, against the sum of Deniers come of

the said Livers; and multiplying the rest of the divisor by 20 and by 12 to make them Sols and Deniers of Gold, and they make Crowns 7822, 12. 6, Of Gold of the Sun, which is due to have in Lions. Example.

At Soll. 22. 8	Livers — 8865. 12. 10
12	20
272	177312
	12
Crow. 7822. 12.	
pas.	2127754
	2237
	615
	714
	170
	20
•	
	3400
	680
	136
	1,2
	Decision of the latest and the lates
	1632
	No. of Contract of

Proof.

The proof of this account is manifested when that Lions doth Exchange for Barfelona.

# CHAP. CCCCXXVIII.

Of the Exchanges of Barselona with Placentia.

Exchanges of Barfelona with Placentia. B Arselona doth Exchange with Placentia, and giveth posito Sols 23 - to have there a Crown of Mark. I demand for Livers 1850. 12.0, how many Crow. of Mark shall I have?

First reduce the said sum of Livers into Deniers, multiplying them by 20, to make them Sold. and add the 12, and then by 12 to make them Deniers, and do the same with the Sols 23 172 multiplying them by 12, and adding thereto 7 Deniers; the Deniers come thereof are to be taken for divisor against the Deniers come of the said Livers, and by division they will come to Crow. of Mark, multiplying the rest by 20 and by 12 to make them Sols and Deniers of Gold, and then they make Crow. 1569, 8,3 of Mark, which is due to be had in Placentia for the said sum of Barselona:

At Sols 23 72	Livers1850 12 C
12	20
283	37012
	12
Crow. 156983	
phasephanomena	444144
	. 1611
	1964
	2664
	117
	20
	2340
•	76
	12
	<u></u>
	912
	-

The proof of this Rule is apparent when that Placentia doth exchange for Barfelona.

# CHAP. CCCCXXIX.

Of the Exchanges of Barfelona with Saragofa.

Barfelona exchangeth with Saragosa, and giveth 10 Ducates of 24 Sol. per Ducate, to have Exchanges of in this place positio 104 Ducates of Sols 22 per Ducate of that money, I demand for Livers Barselona with 6000 of Barselona, how many Livers shall I have in Saragosa? First reduce into Sols the said Saragosa: fum of Livers, multiplying them by 20, and divide the Sols coming thereof by Sol. 24 the price of the Ducate, and it will be Ducates 5000, the which Duc. 5000 of Barselona must be multiplied at the said price of Duc. 104 per cent. and from the sum cut off the two last figures, the which multiplied by 20 and by 12, to make them Sols and Deniers of Gold, will be Duc. 5200 of Saragosa, which must be multiplied by l. 1. 2 Sol. the price of the Ducate, and they make Livers 5720, which should be rendred in Saragosa for the said 6000 l. money of Barselona.

At Sols 24	<i>l.</i> 6000	At l.—1.2 per Duc.
	20	Ducates 5200 of Saragosa.
Duc5000		
At Duc.——104 per cent.	120000	5200
	0000	520
Ducates 5200 00		
		l.——5720 of Saragofa.

The proof of this Rule is manifest when that Saragosa doth again rechange back for Bar- Proof. felona.

#### CHAP. CCCCXXX.

Of the Exchanges of Barselona with Valentia.

Barfelona doth Exchange with Valentia, and giveth Duc. 100 of 24 Sols, to have in Valentia, Exchanges of posito Duc. 108 of Sols 21. per Duc. of that money, I demand for 1. 7000 money of Bar-Barfelona with felona, how many 1. shall I have in Valentia?

In this you must do as in the preceding account of Barfelona for Saragosa, multiplying the Ducates of Valentia which shall come thereof by Livers 1 1 the price of the Ducate, and it will be Livers 16615, and so much will be due in Valentia for 7000 l. delivered in Barselona.

Livers 7000 20	at l.—1 1 per Duc. Duc. 6300 of Valentia.
At Sols 24 140000  5833 1/3	6300
At Duc. 108 per cent.  46664 58330	l. 6615 of Valentia.
630000	

The proof of this Rule is apparent when that Valentia doth rechange for Barfelona.

Proof;

## CHAP. CCCCXXXI.

Of the Exchanges of Barfelona with Sevil.

B Arselona doth exchange with Sevil, and giveth Duc. 100 of 24 Sol. per Duc. to have in this Exchanges of place Duc. 108 posito more or less, of Marvedes 375 per Ducate. I demand for l. 7500 how Barselona with many Marvedes must I have in Sevil?

You must do as in the precedent rule of Barselona for Valentia, multiplying the Ducates of Sevil

Sevil which come thereof, by Marvedes 375, the price of the Duc. and it will make Marvedes 2531250, which is due to have in Sevil for the said sum of 7500 l. in Barfelona. Example.

Livers 7500	49		Ducates 6750 of Sevil. At Mar. 375 per Duc.
At Sol. 24 150000 Duc. 6250 At Duc. 108 per cent.		*	33750 47 <sup>2</sup> 5@ 20250
50000 . 625000			2531250 Marvedes.
Duc. 6750 00	فد	P	

Proof.

The proof of this rule is manifested when that Sevil doth rechange for Barfelona,

## CHAP. CCCCXXXII.

Of the Exchanges of Barfelona with Lisbon.

Barfelona with Lisbon.

Arselona doth exchange for Lisbon, and giveth Duc. 100 of 24 Sols per Duc. to have in Lisbon Ducates posito 113, of 400 Raes per Duc. I demand for 4000 l. of Barselona, how many Raes shall I have in Lisbon? Here you must do as in the account precedent of Barselona for Sevil, multiplying the Ducates of Lisbon which shall come thereof by 400 Raes per Duc. and they make Raes 1 506666, which is due to be had in Lisben for 1. 4000 in Barfelona. Example. Livers 4000

At Sol. 24 80000 3333 1 At Duc. 133 per cent.

Deniers 400

9999 3 66 66 13 20

Duc. 3766 13 4 of Lisbon. at Reas 400 1506400 1506666 Raes.

Proof.

The proof of this Rule is apparent when that Lisbon doth rechange back for Barfelona:

## CHAP. CCCCXXXIII.

Of Orders and Commissions given and received for Draughts and Remittances in Barselona.

Orders and Commissions given and received for Remittances in Barselona. I. Example.

A Ccording to my proposed method, I will here briefly insert some Examples of Draughts and Remittances made in this City by Order and Commission from other places.

To Sevil then cometh Order from Barfelona to draw upon them at Duc. 93 1, and remit to Draughts and Placentia at Marvedes 413, which of all charges, the partido being for Crow. 3000 of Mark. Now there is found money for Barselona at duc. 93, and Bills for Placentia at Marvedes 413, I demand if at these rates the Commission may be accomplished and performed? You must say by the Rule of Three, taking one of the prices which are found for divisor, because that Sevil giveth to Barselona the certain, and to Placentia the incertain price, saying, If duc. 93 the price found for Barfelona give Marvedes 413, what will duc. 93 1 give the price inordered? and it maketh Marvedes 415 3, out of which deduct 3 per cent. for Provision which is taken, there will remain Marvedes 413 1 incirca; so that the said Commission may be effected to profit, seeing that drawing to Barfelona at the faid price of Duc. 93, it may be delivered for Placentia at Mar. 413 110, and their present Bills at less, that is, at 413 Marvedes: as by Example.

Duc 9	<del></del> -	-Mark 413-	Dnc.93 ½
•	2		2.
18	66		187
41	5 22		2891
Provision	83 83	•	7434
-	1 166		77231
			971
,	415 22 I 66		· 4100 380
Marvedes	413 100		

11 incirca. Again, in Barselona cometh Order from Valentia, that Remittance may be made to them at 2 Example, Duc. 108 1, and to prevail from Placentia at Sol. 23, the Partido made for 3000 Crow. Mark. Now there is Bills found for Valentia at Duc. 107, I demand then for the loss then that is given by the Remittance, at what price may the Draught be made for Placentia? Say by the Rule of Three, taking one, if the prices found for Divisor, because then Barselona giveth the certain to Valentia, and the incertain price to Placentia, saying of Duc. 107 the price found for Valentia, give Sol. 23, what will Duc. 108 & give, being the price inordered? and it will come to Sols 23 +, and at less price 'cannot be drawn for Placentia, remitting to Valentia at Duc. 107. Example.

Duc,107	Sol.23-	Duc. 108 ½
4	1	4
	\$	-
428		433
		23
Sols 23 11		9959
20 15		01399
3 4		0115
4-		12
4		1380
		96
•		

# CHAP. CCCCXXXIV.

Of the Terms of Payments of Bills of Exchange in Barlelona.

HE Terms of Payment found accustomed in Barfelona, is noted to be thence, To Venice at 2 months after date, and so back.

To Florence at 2 months after date, and so back.

To Avignon at 18 days fight, and so back.

To Bruges and Antwerp at 50 days after date, and so back.

To Genoa at 20 days after fight, and so back.

To Lisbon at

To Sevil at

To Saragosa at

To Valentia at

To Lions for the Fair, and so from Fair to Fair.

To Placentia for the Fair, and from Fair to Fair.

And thus much shall serve to have said of the Exchanges in general practised in Barselona, Valentia, Saragosa, Sevil, and Lisborn in Portugal. Hhh CHAP.

Terms of payment of Bills of Exchange in Barfelonas

## CHAP. CCCCXXXV.

Examples of Exchanges practifed in Antwerp, and bow the same are to be calculated.

Exchanges practifed in Antwerp. Have shewed before in the general Exchanges of Antwerp, with how many other places this City is sound to exchange with, and there also observed the common current rates thereof, which in it self is found every day so subject to alteration, that no positive rule can be set down therein; however yet the same is so beneficial to the unexperienced, that he may easily make his calculation thereby either in his Draughts or his Remittances: there resteth now to be handled the way and method how the same is cast up, which I will only observe with such other principal places as may be sufficient so instruction, and as a guide to rule that which is here omitted.

Accounts kept in Antwerp. And the better to understand what shall ensue, it is to be noted, that in Antwerp, Bankers and Exchangers do keep their accounts in pounds, shillings, and pence Flemish or gross, which are cast up by 20, and by 12, because that 20 Sols or shillings makes a pound, and 12 pence or gross makes a shilling.

# CHAP. CCCCXXXVI,

Of the Exchanges of Antwerp with Lions.

Exchanges of
Antwerp with
Lions.

A Newerp doth exchange with Lions, and giveth posito 121 \frac{1}{2} gros. to have in Lions one Crown of the Sun of Gold of 3 l. I demand then for l. 3486. 1. 9. money of Antwerp, how many Crowns must I have in Lions? First reduce the said sum of Livers into grosses, multiplying the same by 20, and then by 12, adding to the multiplications 1 Sol. and 9 pence, which are with the pounds, and divide by 121\frac{1}{3} gros. the sum of grosses which shall come of the said Livers, reducing both them and others into thirds of Grosses, and of the Division will come Coomns, and multiplying the remainder of the Division by 20 and 12, to make them Sols and Deniers of Gold, they will make Crow. 6895. 11. 1. of Gold of the Sun, which you shall have in Lions for the said sum delivered in Antwerp. Example:

(m			Pounds	<u>3486</u>	1 9 of grof.
At grof. 121 2 3				6972 <b>1</b>	
364				836661	
Crow. 6895 11 1 d.	. •	*		2509983 3259 3478 2023 203	
				4c60 420 56 12	en.
			9		

Proof.

The Proof of the faid rule is feen when that Lions doth exchange for Antwerp.

CHAP.

## CHAP. CCCCXXXVII.

Of the Exchanges of Antwerp with Placentia.

Ntwerp doth exchange with Placentia, and giveth posito Gros. 124 1 to have in Placentia Exchanges of one Crown of Mark; I demand for l. 363. 10. 3. money of Antwerp, how many Crowns Artwerp with of Mark shall I have in Placentia? First, reduce the said sum of Livers into Gros. multiplying Placentia. the fum by 20 and by 12, adding to the Multiplication 10 s. and 3.d. which are with the pounds, and divide the Groffes that come thereof by the faid Grof. 124 1 the price of the Crown of Mark, bringing both the one and the other into half Groffes, and by division it will come to Crow.multiplying the remainder by 20 and 12, to bring the same into pence, and then they will be Crow. 700. 14. 11 of Mark, which will be due at Placentia for the said sum of Livers or pounds in Grosses. Pounds 363 10 3

At Groff. 124 ½	t _ ( ) )	20
249	-	7270
Crow. 700 14 11	-	87243
	-	174486 186
	N	3720
		1230 234
		12
		2808

The Proof of the faid Account is seen when that Placentia shall exchange with Antwerp.

Proof.

# CHAP. CCCCXXXVIII.

Of the Exchanges of Antwerp with Florence.

Newerp doth exchange with Florence, and giveth posito 112 1 gross. to have in that place one Exchanges Crown of Gold, I demand for 1. 656. 10. 11. money of Antwerp, how many Crow. of Gold of Antwerp do they make? and doing as in the precedent rule, it will appear to be Crow. 1400.12.7. of Gold, with Florence. which I shall have in Florence for the said pounds Flemish.

A Illiant traine and po	ands a semigra
At Groff. 112 1.	Pounds 656 10 11 of gross.
2	20
225	
225	13130
	12
Crow.,1400 12 7	3.00.71
- Control of the Cont	*57571 2
4	Control of the second
	315142
	901
	142
	20
	2840
	590
	140
	12
	philosophic age of the second
	1689

Hhh a

The

The Proof of the said Account is seen when that Florence shall be found to exchange with Antwerp.

## CHAP. CCCCXXXIX.

# Of the Exchanges of Antwerp with Venice.

Exchanges of A Newerp doth exchange with Venice, and giveth position 92 \frac{1}{2} Grosses to have in that Antwerp with Place one Ducate of l. 6\frac{1}{3} money of Venice, I demand for l. 1648 14 6, money of Venice.

Antwerp, how many Ducates shall I have in Venice? and doing as in the precedent Accounts, it will come to Ducates 3810\frac{1}{24}; and so many Ducates of l. 6\frac{1}{3} will be due in Venice.

Example:

At Grains 112 1/2		Pounds 1468 14 6
185	11_	<sup>2</sup> 9374
Crowns 3810 17	,	35 <sup>2</sup> 494 2
	1.000	7049 <b>8</b> 8 1499
		198 138 24
,	. 3	3312 1462 167
	• = . }	

Proof.

The Proof of this Account is seen when that Venice shall exchange for Antwerp.

# CHAP. CCCCXL.

# Of the Exchanges of Antwerp with London.

Exchanges of Antwerp with London.

A Nimerp doth exchange for London, and giveth posito Shillings 33 to have in that place one pound sterling, I demand for 1.748 18 6 money of Animerp, how many pounds sterling shall I have in London? First reduce as well the said sum of pounds sterling as the said sum of pounds Flemish into Gross and Pence, multiplying the pounds by 20, and then by 12, adding the shillings 18, 6 d. which are with the pounds Flemish, and the shillings Flemish 33 to multiplied by 12, adding 4 Gross for to a shilling Flemish, and the Gross which shall come thereof must be taken for Divisor, against the sum of Grosses come of the said pounds, and dividing the sum will come pounds sterling, multiplying the remainder of the division by 20, and then 12 to make them shillings and pence sterling, they will make pounds sterling 449 7 1, due in London for the said sum of pounds Flemish 748 18 6. And for proof of the said Exchange, multiply the said pounds sterling 449 7 1 by 1 l. 13 shillings, 4 d. with the said 33 to shillings, and it will make the above said l. 748 18 5 pounds Flemish; so that the account will appear to be just cast up.

1 1 1 12

Proof.

And thus much shall serve to have said here of Exchanges. Now to the Terms of Payments of Bills in Antwerp.

## CHAP. CCCCXLI.

Of the Terms of Payment of Bills of Exchange in Antwerp.

\*HE Terms of Payments of Bills of Exchange observed in Aniwerp, and to go from thence ment of Bills to other Cities, is: of Exchange in

To Venice at 2 months after date, and so back.

To Florence at two months after date, and back the fame,

To Genoa at 2 months after date, and thence the same.

To Avignon at 2 months after date, and so back.

To Barselona at 50 days after date, and so back.

To Valentis one month after fight, and back 30 days after date? To London one month after date, and so back.

To Pifa 2 months after date, and fo back.

To Millan 2 months after date, and so back.

To Paris one month after date, and so back.

To Montpelier 20 days after fight, and so back.

To Lions for the succeeding Fair.

To Placentia for the next succeeding Fair.

To Rouen one month after date, and so back.

Now for the Orders and Commissions given in Antwerp, I will here insert a word also, according to my method.

## CHAP. CCCCXLII.

Of Orders and Commissions given and received for Draughts and Remittances in Antwerp.

Ccording to my proposed method, for the better understanding of what is said, I will in- Orders and A Coording to my proposed merboa, for the better understanding of what is tall, I will the Commissions fert some Examples of Draughts and Remittances made by Order and Commission in the given and re-City of Antwerp.

At Venice then is found an Exchange for Antwerp posito at Gros, 90, and for Placentia at Duc. Draughts and 135, Order being given to Venice that at these prices they draw to Antwerp, and remit to Placen-Remittances is Antwerp.

136, Order being given to Venice that at these prices they draw to Antwerp, and remit to Placentia? First you is Antwerp.

137, Order being given to Venice that at these prices they draw to Antwerp, and remit to Placentia? First you is Antwerp. must multiply the said Ducates 135, the value of 100 Crom. of Mark, at the said price of 90 Grof. per Ducate, and of the Groffes which shall come thereof, you must cut off the two last figures, and there will remain Grof. 121 1, and so many Grof. and 2 more per cent. for provision, which is payable in Venice, is disburfable in Antwerp for one Crown of Mark in credit in Placentia.

Antwerp.

Ducate

2 Example.

Again, at Venice is Exchange found for Antwerp at gro.  $90\frac{1}{3}$ , and for London at 56 pence sterling, there is hereupon Order given to Venice, that at these prices they draw for Antwerp, and remit to London, the question is, At what price will the Remittance be from Antwerp to London? To do this, say by the Rule of Three, If 56 pence sterling give gros.  $90\frac{1}{3}$  (seeing that the one and the other is the value of a Ducate of Venice) what will 240 pence sterling give, being the price of the pound sterling of London? it will be gros. 387, which reducing to shillings in taking the  $\frac{1}{3}$ , and it will be  $32\frac{1}{4}$  shillings; and so many shillings Flemish, and  $\frac{2}{3}$  more per cent. for the provision payable in Venice, comes to be disbursed in Antwerp, for one pound sterling money Credit in London.

Pence 56	Gross 90 \$	_Sterl. 240
= 3	3	Birrhann spenie
40		
168	271	
	240	
	Commence of the Commence of th	
Gro. 387	65040	
Shil, 32 13	1464	
	1200	
*	24	
•		

3 Example.

Again, a Merchant of London is Creditor in Antwerp 2000 l. Flemish, who inordereth that it be remitted him at shillings 33 \frac{1}{4}, or to Placentia at 121 gro. where the most profit shall be found, that is, to that place which shall be most beneficial, or to least loss of the prices limited: now there are found Bills for London at shillings 33 \frac{1}{3}, and for Placentia at gro. 121 \frac{3}{4}, I demand to which of the said places should the Remittance be made, seeing that by both there is found Remittance to loss? And to know where is the least, say by the Rule of Three, If shill, 33 \frac{1}{4} give gross. 121 the price inordered, what will shill. 33\frac{1}{2} give, being the price found for London? It will come to gross. 121 \frac{2}{10}; so that the Remittance should be made to Placentia, because that remitting to London at shill. 33\frac{1}{2} to go the Par, should be delivered for Placentia at gro. 121 \frac{2}{10}; and there is found Bills for loss, that is at 121\frac{2}{4} gross.

Shill. 33 i121	33 *
133	134 121
Grof. — 121 3 5	134
,	16214
	291
1	254
	12100
	130

And thus much for the Exchanges practifed in Antwerp.

## CHAP. CCCCXLIII.

Of the Exchanges practifed in London, and how the same are to be calculated.

Have shewed in the general Exchanges of London, with how many other places this City Exchanges is found to Exchange with, and there also set down the common current prices and rates practifed in thereof, which every day is found to be so subject to alteration, that no positive rule can be London. observed rightly, to set down the same, yet it is in it self so beneficial, that thereby the unexperienced may know how to make his calculation thereof, and that as well in his Draughts as in his Remittances. Now only there restet to conclude this Tract of Exchanges and this Map of Commerce, to handle the way how the same is cast up, and how by Arithmetick it is performed, which I will observe here with some other principal places, which may serve for a sufficient ground and instruction to those here omitted.

It is here to be noted for the better understanding of what ensueth, That a'l Bankers or Accounts kept Exchangers do keep their Accounts in London in pounds, shillings, and pence, commonly called in London. sterling, and cast up by 20 and by 12, for 20 shillings makes a pound, and 12 pence makes a

And moreover that London exchangesh in the Denominator of pence sterling with all other Countreys, Antwerp, and those Countreys neighbouring of Flanders and Holland excepted, with which it exchangesh by the entire pound of 20 shillings sterling.

#### CHAP. CCCCXLIV.

Of the Exchanges of London with Lions.

La Crown of Gold of the Sun of 3 l. piece, I demand then for 348 l. 15 shillings sterling, London with how many Crowns of the Sun shall I have Credit for in Lions? First, reduce the said sum of Lions. pounds sterling into shillings, multiplying the same by 20, and adding thereto the 15 shillings, and then by 12 pence, adding thereto the pence if any were, and then divide the same by 61 pence, and the Divident will make Crowns, multiplying the remainder of the Division by 20 to make them Sols, and by 12 to make them Den. of Gold, and then they will make in all Crow.1372008 Pence of the Sun of Gold, that I shall have in Credit at Lions for the said sum of 348 l. 15 sterling delivered in London.

At Pence 61 ster.	Pounds 348 15 sterling.
	6960
Crom. 1372 incirca	6975 shillings
	13950 6975
	83700 pence.

The proof of this rule is manifested when that Lions shall exchange the said sum of Proof.

1372 & Crowns for London: and here also it is to be noted, that the rule is the same when Exchanges of London shall exchange with either Paris or Ronen, or any other City of the Kingdom of London with Paris, Ronen, &c.in France.

#### CHAP. CCCCXLV.

Of the Exchanges of London with Florence.

Exchanges of London with Florence.

London doth exchange with Florence, and giveth posito 70 pence ster. more or less to have in Florence a Crow. of Gold, I demand then for pound 656 106 d. ster. how many Crowns shall I have Credit in Florence? This is to be cast up as in the precedent rule of London with Lions, and it will appear, That for the said 656 106 sterling I am to have Credit in Florence the sum of Crow. 2250 3 —— as per Example.

At pence 70 sterling	Pound 656 20	10 6
	13120	
	10	
	13130	
	12	
Crowns 2250 7 incirca	26260	
	131306	,
	•	
**	157566	

Proof.

Note, That this Exchange is seldom practised from London, and therefore not in use in these days, but when many Florentine Merchants resided in London it was much in use; yet the rule is right, and the proof thereof is evident, when Florence rechangeth again for London.

## CHAP. CCCCXLVI.

Of the Exchanges of London with Venice.

Exchanges of London is found to Exchange for great sums with Venice, and giveth posito 50 d. sterling, to have in the said place one Ducate in Banco of 1.6 in money of Venice, I demand then for 555 l. 17 6 d. sterling, how many Ducates shall I have Credit for in Venice? This is done as in the precedent rule, reducing the pounds sterling into shillings, by the multiplication of 20, and adding 17, and then multiplying that again by 12, to bring it into pence, and adding thereto 6 d. and it will make Duc. (2668 in which should be rendred in Venice for 555 l. 17.6 d. sterling in London, as per Example.

At 50 d. sterling	Pound 555 17 6
9	11180
Duc, 2668 ‡	11117
	22234 111176
	133+10 pence sterling.

Proof. Note, that for distinction of the current money in Venice, which is 21 per cent. at present Difference be-worse than the money payable by Exchange, it is termed in Banco, in which all Bills of Exchange tween money are payable, and the proof of this rule is apparent when that the said sum of 2668 to Ducates is in Banco, and rechanged for London.

CHAP.

# CHAP: CCCCXLVII.

Of the Exchanges of London with Antwerp.

London doth exchange with Antwerp, and giveth one pound sterling, to have in Antwerp Exchanges of positios shillings 35.6 pence or gross, money of Antwerp, I demand then for 445 l. 15 and six London with pence sterling, how many pound Flemish shall I have in Antwerp? First, multiply the pounds Antwerp sterling by 20, and bring them into shillings, and then by 12 to bring them into pence sterling, do also the same with the pounds Flemish, bringing them first into shillings Flemish, by a multiplication of 20, and then to pence or gross by multiplication of 12 d. accounting the 35 s. 6 d. for l.Flem. 1. 15.6 d. and say then by the Rule of Three, If one pound sterling give 35.6 d Flemish, the price proposed, what will 445 l. 15.6 sterling give? which will make l. 791.5.0 d. Flemish, for which you must have credit in Answerp pounds.

If 1 pound sterling	35. 6 12	d. Flemish-	445.	15. 6, sterl.
20	76 35		8915	
40	426	í	17830 89156	. *
240	٠	,	106986	•
Facit 791 l. 5 s. Flemish.			641916 213972 427941	
1		-	45576036	

The proof of the Rule is more apparent when that Antwerp doth Exchange for London; and Proof.

note, That the account is the fame when that London doth exchange for Colonia, Amsterdam, and London Exchange with

Amsterdam,

Colonia, &e.:

## CHAP. CCCCXLVIII.

Of Orders and Commissions given and received for Draughts and Remittances in London.

\*A Ccording to my proposed method I will here for conclusion of the Exchanges practised in London, briefly insert some Examples of Draughts and Remittances made by Commission and Order in the City of London.

To London, then cometh Order from Venice to remit to them at 60 pence, and to draw for Placentia at 82 persterling, the partedo being for Crow. 4000 of Mark. I find them Bills for Venice at 61 pence, I would know, confidering the loss that presenteth in the Remittance, at how much should I draw my Draughts for Placentia; you must say by the Rule of Three, If pence 60 give pence 82, the price inordered, how many will pence 61 give the price sound for Venice? and it will be pence 83 \frac{1}{3} sterling, or thereabouts, and at less must not the Draught be for Placentia;

Again, posito, Florence is sound to exchange for London at pence 83 sterling, and say for Placen-Example 2. tia at Crow. 108, and that there is Order given to Florence, that at these rates they draw for London and remit to Placentia, at how much then will the remittance come from London to Placentia?

to do this, I multiply the said Crow. of Florence, which properly are to the value of Crowns 100 of Mark by pence sterling 83, as is above mentioned, and out of the pence that are thence produced, I cut off the two last figures, and there will remain pence sterling 89 \frac{2}{3} incirca, and so many pence together with \frac{2}{7} per cent. for the provision that is commonly paid in Florence, comes to be disbursed in London, for one Crown of Mark credit in Placentia.

Example. 3.

Again, to Antwerp cometh Order from London, to draw thither, and to remit to Venice, at such a price, that the remittance from London for Venice, come but to 55 pence sterling clear of charges, the partido being 1000 pound sterling, now there is sound money for London at s. 33 \frac{1}{3}, and bills for Venice at gro. 90\frac{2}{3}, I demand if at this price the said Commission may be effected? First reduce the said s. 33 \frac{1}{3} into gros. and they make 400, then say by the Rule of Three, if pence 240, (the value of the pound sterling) give 400 gro. what will 55 pence sterling give being the price of the Ducates of Venice, it will make gros. 91\frac{2}{3} from whence must be deducted \frac{2}{5} per cent. for provision taken, and there will remain gro. 91 \frac{3}{10}, so that the said Commission may be effected to profit, because that drawing for London at s. 33\frac{1}{3}, may be delivered for Venice at gros. 91\frac{3}{10}, and there present bills at less, that is at gros. 90\frac{2}{3}; Example.

Star. 240d.	Shill. 33 F	Provision
	12	91.66
66	and the second	
	Grof. 9400 Star. 55 d.	18
Grof. 91. 100	55	°. 18
	· ·	36
	22000	.5+
*	400	91,66
	<b>16</b> 0	. 36
	1600	
	Conference of the Conference o	Gref. 91. 30

And this is as much as I conceive needful at this time to insert concerning the Exchanges practised in London, now there only resteth the Terms of payment of bills of Exchange in London.

# CHAP. CCCCXLIX.

Of the Terms of Payments of Bills of Exchange in London.

Terms of payments of Bills of Exchange in London. He Terms for the Payment of Bills of Exchange in London are observed to be with other Clities thus:

To Venice at 3 months after date, and so back.

To Autwerp at one month after date, and so back.

To Genoa at 3 months after date, and so back.

To Florence at 3 months after date, and so back.

To Pifa at 3 months after date, and so back.

To Lions for the Fair, and fo from Fair to Fair.

To Placentia the same as Lions.

To Rouen and Paris at one month after date, and so back.

## CHAP. CCCCI.

Of the Abreviation of Division and Multiplication after the Italian and foreign manner and method.

Or as much as I have in many parts of this particular Tradi of Exchanges, followed the Of Division Arishmetical method and manner of those rules practifed in the calculation of these Ex- and Multiplichanges by the Bankers and Exchangers of Italy, it will be here needful for the better enlightning cation abreviof the same, and the easier casting up and culculation thereof, that I shew how the Italian Bro- Italian mankers and Exchangers do abreviate their labour, and shorten their task therein, and the rather I ner. have prefumed to add the fame here, and in this place, partly in regard that I have not found it published by any of our English Arisbmeticians, but principally to shew the learner the ways how the same are there wrought and arithmetically calculated.

It is generally confest by all Arithmeticians, that the whole Art of Arithmetick depends upon five principal Rules, now commonly in all Countreys received and taught, that is, by Numeration, Addition, Subtraction, Multiplication, and Division, and that no one proposed question in Arithmetick can be perfected without the help of some of these; for the three former, I find not any difagreement in the common received manner by them and us, and therefore I will omit to speak any thing thereof; but of the two later, whereby is observed that most Rules and Questions of all Exchanges are perfected and performed, I will here infift upon, induced principally, as I faid before, to inlighten thereby the precedent Examples that I have handled in the calculations of the Exchanges before-mentioned.

I will then in the first place, contrary to the custom of our English Masters in this Science, begin with that part of Arithmetick which we call Division, and by an example or two of the working thereof, explain the same to such as either shall be desirous to learn it, or such as shall desire to make use of these before-mentioned Tables.

A certain Merchant then bought 46 Clothes, which cost him 673 l. and defireth by a Division abrebrief way to know what one Cloth doth stand him in; To do which, I dispose of the question viated in Calaster the manner of the Rule of Three, and say, If 46 Clothes cost 673 l. how much doth the culations of Closb cost?

Now for as much as it would prove to be too difficult, at first fight after the common manner, to find how often 46 the Divisor is found in 673, It will be more facile and commodious, to take it after their method thus, Take then the first figure, which is 4, and see how often the same is included in the figure 6, which is once, the which I I write then under the Divisor, drawing a line between them, and then multiply it by the whole Divifor 46, beginning at 6, faying once 6 is 6, and next coming to the fum that is to be divided 673, I chuse the second figure 7, from whence I take 6 and there remains one, which I place under the faid 7, and returning again to the Devisor, I multiply 1 by 4, which giveth 4, which I deduct from the other figure 6, of the fum to be divided, and there remains 2, the which I write under the 6; so that 46 taken by this means out of 67, there refts 21, from whence I proceed and put this before the figure 3 remaining, which thereby makes 213 for the sum that now remains to be divided by 46, faying in 21, how many times 4? which cannot be but 4 times, for in taking 5 there will remain but 1, which with the following figure doth make 13, (the which number cannot pay 5 times 6, and for this cause I can take but 4,) multiplying the Divifor as at first, saying (beginning always by the last figure of the Divisor) 4 times 6 ls 24, and taking the last figure 3 from the sum to be divided 213, the which for payment, of 24 I borrow 3 tens, which I bear in mind, and fay 24 from 33 there rests 9, the which I place under the 3, and then come to multiply the other figure 4 of the divisor by 4, and it makes 16, which with 3 tens born in mind, makes 19, which must be deducted from the fum to be divided 21, fo there will rest 2, the which I place under 1 ; as by the Example appeareth more at large.

So that 673 l, divided by 46 Clother, the quotient giveth 14 l. and the rest is 29 l. which now is to be divided by 46, which cannot be done, and therefore the same to be reduced to shillings, which multiplied by 20 comes to 580 s. which must now be divided by 46, in the manner before shewed, faying, how many times 4 in 5? which is once, the which I write in the quotient at the fide of 14 l. proceeding from the hist division, multiplying it by 6, and it giveth 6, which taken from 8 the rest is 2, which I put under the 8, and multiply the other figure of the divisor 4 by 1, which giveth 4 taken from 5, there rests 1, then 46 subtracted from 58 there rests 12, right with which I put the other figure o resting of the sum to be divided, and return to say, how many times in 12, the which I can take but 2, and I place it in the quotient, and multiply it by the last figure of the divisor, saying 2 times 6 is 12, which I deduct from 120, the which to do, I say (borrowing 2 tens, which I bare in mind) 12 from 20 rests 8, which I place under the 0, and multiply the other figure of the Divisor 4 by, making 8 with the 2 born in mind, comes

to be 10, taken from 12 there rests 2, so that 580 s. divided by 46, the product is 12 s. and there remaineth yet 28 s. which must be brought into pence, multiplied by 12, and it makes 336, the which must be divided by 46, saying in 33, how many times 4? which is 7 times, the which I place in the quotient by the shillings, multiplying 7 by 6, which makes 42 from 46, there rests 4, the which I place under the 6, and keep 4 in mind borrowed, adding them with 4 times 7, they make 32, which deducted from 33, there rests 1, the which I place under the 3, so that 336 divided by 46, the product giveth 7, and there rests 14 d. to divide, which is a thing of a small value.

So that if 46 pieces of Cloth cost 673 l. the one will cost 14 l. 12 s. 7 d. as may be seen by the

Example here under wrought.

If pieces 46 cost 673 1, how much the piece ?

213

29|20

14 l. 12 s. 7 d.

580

120

28|12

336

14

Another Example. To shew the brevity of this manner of dividing, I will shew here another Example, which cannot without much difficulty be performed by the common manner of division in cancelling the figures, and yet is very easily and compendiously performed this way, by observing the order which is before prescribed, and therefore to avoid prolixity, I shall not need here to put down any particular Explication, the Example shall be thus then to, divide 19999100007 by 99999, which by the Product doth give 199993 without any Remainder, as shall appear by the working here underneath.

Divisor 19999100007

Quotient 199993 999920

999290

929990

299997

Another method of dividing by the Rule of Pradife. Division which is wrought by the Rule of Practise, is done in this manner by the help of the parts found therein, as for Example, if 72 pieces of Serges cost 169 l. 12 s. how much will the piece stand in then dividing by 72. I find first the parts thereof; and observe that 8 times 9 makes 72. I take then the  $\frac{1}{3}$  of the sum to be divided, saying the eighth part of 16 is 2, which I place under a line drawn, and the  $\frac{1}{3}$  of 9 is 1, there remains one pound, which is 20 s. which, with the 12. makes 32, the  $\frac{1}{3}$  whereof is 4, so that the eighth of the said 169 l. 12 s. is 21 l. 4 s. of which number I take the  $\frac{1}{3}$  (which shall be the price of the piece) in this manner, saying, the  $\frac{1}{3}$  of 21 is 2, the rest is 3 l. which is 60 s. and with the 4 maketh 64 s. of which the  $\frac{1}{3}$  is 7, then there rests 1, which is 12 peace, and the  $\frac{1}{3}$  of 12 is 1, so that the ninth part of 21 l. 4 s. is 2 l. 7 s. I d. the price of the piece; as by this Example is shewed:

72 Pieces —— l, 169. 12 s.

1. 21. 4

1. 2. 7. 1 d.

Note, another Example.

But when it happens that any broken numbers fall in the Divisor, the Divisor and the sum to be divided, must then be reduced to one and the self same denominator; as for Example, If  $13^{\frac{1}{2}}$  pieces should cost 264 l. 175. 6d. what would the piece stand in? to do which I reduce into halfs the pieces  $13^{\frac{1}{2}}$  multiplying the same by 2 making 27 halfs, doing the same with the sum to be divided, multiplying it by 2, which comes to be l. 529. 15, which to be divided by 27, must be considered that 3 times 9 is 27, therefore must be taken  $\frac{1}{3}$  and  $\frac{1}{3}$  of the said third in this manner, saying  $\frac{1}{3}$  of 5 is 1, of 22 is 7, and of 19 is 6, and there remains 1 l. which is 20 s. which with the 15 makes 35, the  $\frac{1}{3}$ , of which is 11, and there rests 2 s. which are 24 d.

the  $\frac{1}{3}$  whereof is 8, and afterward taking of the  $\frac{1}{3}$  the faid  $\frac{1}{3}$  faying, the  $\frac{1}{3}$  of 17 is 1, and of 86 is 9, and there refts 5 l. which with the 11 s. is 111 s. the  $\frac{1}{3}$  whereof is 12, then refts 3 s. which with the 8 d. remaining is 44 d. the  $\frac{1}{3}$  whereof is 4, so that the product of the said  $\frac{1}{3}$  giveth 19 l. 12 s. 4 d. the value of the said piece, as by Example.

Again, at 34 l. 16 s. the 21 \(\frac{1}{3}\) yard, how much will the yard amount unto, do this as the Another. preceeding rule, putting the yard into thirds, in multiplying them by 3 they make 64 for devisor to 34 l. 16 also multiplied by 3, which make 104 l. 8 s. which to divide by 64, is to be considered that 8 times 8 is 64, and therefore the \(\frac{1}{3}\) of an eight is the price of a yard, as Example.

Many other divisions are resolved in the same manner as the preceding, which I willingly here omit, and refer them to the occurrences of Traffick that shall happen herein, and now I will proceed to Multiplication abreviated, by which two rules both the Golden Rule of Three, and many other in the Arithmetick are wrought and performed, commodious and necessary to this Trast of Exchanges, and this Map of Commerce, as being indeed the proper rules, by which the Exchanges in this Book are cast up and calculated.

The method that hath been shewed in the former Division, may in some fort serve also in Multiplication Multiplication in this manner, suppose you were to multiply 56 yards by 4 l. 18 s. 9 d. you abreviated. multiplication in this manner, suppose you were to multiply 56 yards by 4 l. 18 s. 9 d. you abreviated. multiplication in this manner, suppose you must multiply the said 4. 18. 9. by 7, and its product by 8, beginning with the pence, and saying 7 times 9 is 63, I write 3 pence, and retain 5 s. which I add with 7 times 8, which make 61, write then 1 and retain 6, which added to 1 times 7 makes 13, which is 6 l. 10 s. and following the common method of Addition, I put down one ten, and retain 6 l. which I add with 4 times 7, and they make 34 l. the which product I multiply again by 8, beginning to multiply by the pence which are with the pounds, and then by the s. calculating for 12 d. one s. and for 20 s, 1 pound, they then make 276 l. 10 s. for the value of 56 yards, as shall be more plainly demonstrated by this Example following.

At 4 l. 18 s. 9 d. the yard, what amounteth 56 yards to?

7

34. 11. 3
8

l.276. 10. 0 the 56 yards.

Again, at 2 l. 13. 3 d. the ounce, what will the pound of 16 ounces cost?

16

42. 12. 0 the price of the pound.

Again, at 5 l. 16. 6. the pound, what will 132 l. cost?

11

64. 1. 6

12

1,768, 18 0

Another Example. Many other questions may be answered as the abovesaid, but yet note, that to multiply by an uneven number, such as is 31, 43, and the like, then do in this manner, posito I demand at 51. 95. 3 d. the Yard, what will 43 Yards come unto? Now for as much as 43, hath no dividable parts, I take 42, multiplying it by and by 7, as hath been shewed, and for the Yard that doth remain, I add to the last Multiplication 51. 9. 3 d. which is cost of 1 Yard and it makes 274 l. 17. 9 d. the cost of 43 Yards, as may be observed by the following Example.

Another Example. But when there is any broken number in the Yards or pieces, do thus by Example at 1.7. 14. 6 the piece, what will  $81\frac{1}{3}$  cost? Then for 81 I multiply by 9 the cost of the piece, and its product again by 9, because that 9 times 9 is 81, and I find 1. 625. 14. 6 for the value of the said 81 pieces; and for the  $\frac{1}{3}$  piece I take the  $\frac{1}{2}$  of 7 1. 14. 6 d. and adding it thereto, the same comes to be 1. 629. 11 s. 9 d. and so much the  $81\frac{1}{2}$  cost. Example.

Another way of Multiplication abreviated.

But for as much as this may seem difficult, I will here note another way of Multiplication abreviated, serving as well in Exchanges or in Merchandising posto; I would know what comes 154 Tards unto, at 56 shillings the Tard: To do this, multiply the said Tards, by the half of the said money, which is 28 s. and in adding its product, double the last figure, taking that for so many s. and the rest for pounds, as doth appear by this Example sollowing, which I add in this manner, saying, 2. 4. and 9 makes 15, and after the ordinary manner, you must set down 5, and bear I tensbut in this method, you must double it, setting down 10 for 5; the which doubled, you must hold as so many shillings, and so proceeding in the addition of the rest, and adding the tenth born of 15, it will come to 1. 431. 4. s. the value of 154 Tards; and this note is to be observed in all other questions of this nature, as by example doth appear.

Another way of abreviated Multiplication. There is yet another brief way of Multiplication, used in France and many parts beyond the Scar, which is done by taking the parts of 10 or of 100 in this manner, I would multiply 113 Tards by 1 \frac{1}{4}, I note what part 1 \frac{1}{4} is in 10, and find it to be \frac{1}{4} therefore is 113 Tards to be multiplyed by 10, or else more brief by adding an 0, and in taking the \frac{1}{4}, which shall be the value of the said 113 Tards, and for to multiply by 1 \frac{1}{2} you must take the \frac{1}{4} of the sum to be multiplied, after you have

added thereunto an obecause that  $1\frac{2}{3}$  is the  $\frac{1}{3}$  of 10, and for to multiply by  $3\frac{1}{3}$  you must add an 0 and take  $\frac{1}{3}$ , because that  $3\frac{1}{3}$  is the  $\frac{1}{3}$  of 10, and so in many others, in taking always the parts of 105 and note, that the same may be done in taking the parts of 100, as to multiply 137 Yards by  $8\frac{1}{3}$ , you must add two 00 to the sum, then tak  $\frac{1}{12}$ , because that  $8\frac{1}{3}$  is the  $\frac{1}{12}$  part of 100, and for to multiply by 12  $\frac{1}{2}$ , you must add two 00 and take the  $\frac{1}{8}$ , because that the  $\frac{1}{8}$  of 100 is 12  $\frac{1}{3}$ , as may be seen by these following Examples.

At 25 s. the Tard, what comes the 113 Tards to?

1 141. 5. c

At 33 s. 4 d. the Yard, what comes 7612 Yards unto?

1 12686. 13. 4 d.

00

At & 1, 6, 8 d, the piece, what comes 173 pieces unto?

1 1441. 13. 4.

Again, at 3 s. the pound, what will the 100 l. come unto? to do this in brief, a cipher is to be Another exadded to the cost of the pound which is 3 s, and it makes 30,0 f which sum take the  $\frac{1}{2}$  and it makes ample.

15 l. which makes the cost of the hundred, and so for others by these Examples following.

At 3 s. the pound how much the 100 l.

15 l.

At 56 s. the pound, how much the bundred?

280 l.

Again, at 3 d. the pound, I would know how much 100 l. comes unto? multiply the pence (which the pound is worth) by 5, and out of its product take \(\frac{1}{12}\) which shall be the cost of the quintal; and to find the cost of the pound, you must multiply the value of the hundred by 12, and the \(\frac{1}{2}\) of the product is the cost of the, pound as followeth by these Examples.

At 3 d. the pound, how much the 100 l.

5

15 1. 1. 5.0 d. the hundred.

At 17 d. the pound, how much the hundred?

85

<del>\_\_\_\_</del>

 $\frac{1}{32}l$ . 7. 1. 8. the cost of the 100 l.

But I have wandered too far, and proceeded farther in this subject than I intended, therefore here will conclude both the calculations of Exchanges, and these methods of abreviating the rules of Division and Mulplication, referring what is here by the omitted in both the said subjects to the ingenuous hand and head of the mysterious Exchanger.

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ការ ស្ដេច នេះ ប្រើប្រជាពីស្តើម៉ាន់ ស្រាន់ គឺ លើ ប្រើប្រើក្រុម ម៉ែង ប្រែក្រុម ប្រែក្រុម ប្រែក្រុម ប្រែក្រុម ប្រ ក្រុម នេះសាស្រាន់ ស្តែការី ស្ត្រីស្តេច ប្រើប្រើសាស្ត្រ ប្រកួត ប្រកួត ប្រកួត ក្រុម ស្រែការស្ត្រ ប្រកួត ប្រកួត ប្រកួត ប្រកួត ប្រកួត ប្រកួត ប្រកួត ប្រកួត ប្រកួត ប្រកួត ប្រកួត ប្រកួត ប្រកួត

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Valona or Avalona, and the Trade, 243 Venetians the fecond Traders of eminency into Turky, 247 Ulster in Ireland, 263 The Use of the Table of Exchan-	of this Book are authorized, ib. How to accord the Weights of any two several places, ibid. The Weights of Spain redu- ced to the English Hunnred 120	Zante and the Trade thereof,  253 Zeffalonia and the Trade there- of, ibid. Zara Island and the Trade there-

# A Table of the Longitude and Latitude of all the principal Cities mentioned in this Map of Commerce.

	Lat		Lon	g.			La	it.	Lon	g.
A	$\mathcal{D}$ .	<i>M</i> .	D.	M.			$\mathcal{D}_{\bullet}$	M.	-	M.
A.  A Drianople  Alba regalis-	-42	45	22	45		Cane —	49	42	19	20
- U		48	42	0		Compostella	-20		06	
Album castrum ———		35	50	45		Caminet sa-	-50	40	50	20
Amsterdam-	-	40	27	34			10	38	I I 2	40
Alexandria in Ægypt-		00	60	30		Cafan	-35	10	96	10,
Alexandria in Italy,		10	30	00		Cappha	-48	00	68	50
Alsfild in Halfia,		00	72	00		Cambalu ———	-51	10	191	10
Abevile, i. Picardy,		50	22	30		Cambaia ————		40	142	20
Amberge in Bohemia,—		26	32	40	٨	Cantan—————	-25	- 1	149	
Ancona,	43	22	39	40		Chile—S.L.—	-36	-	299	30
Antioch —	-37	20	70	15		Coinum	-31		259	40
Antwerp———	-5 I	58	26	36		Canada ————		20	305	10
Acquilla ———	-43	30	38	20		Cartagena nova ———		10	300	
Argentina	- 48	45	28	14		Casco—S. L	-13	30	297	
Angusta-	47	42	33	00		Caxamalca S. L.	-11	30	298	30
Angiers	- 47	25	18	10		Cuba	- 31	40	296	
Avignon	-44	40	22	40		Capua ————			.39	10
Alèppo-	- 38	00	72	30		Carenge-		50	31	48
Arming-	-41	00	76	00		Cairo		50	63	
Àva		50	142	30		Cesena —		40	34	40
Agades —	-30	00	66	33		Cephalonia ———		IO	47	10
Agasimba-	一7	00	24	0		Colmar ————		12	26	0
Algiers-		20	30	0		Constance — — —	一47	-30	28	30
Almara—S. L. —	-	00	63	30		Cordoua ———	-37	50	8	0
Angola—S. L.	07	00	45	10		Corfu.		45	45	10
Afna ————	-25.	00	66	30		Corfica Island ————		50	31	0
AscenciaS. L.	19	00	363	20		Crema		20	31	-
Santa Anna-S.L	-27	30	318	30		Cremona		40	32	25
Б.		-	0.50	0.0		Cyprus — — —		- 30	65	30
Boriquen - S. L	-19	40	273	20		Cuma — Control		40	41	0
Bangamodrum -	- 00	00	62	36		Cap bona speransa S. L.		00.	50	30
Bernagasum ————	- 13	00	70	. 0		Cape varde	-40	- 10	. 9	50
Benomotapa-	-20	00	55	0		D		-	121	.1
Bona	- 35	40	37	10		Dabul		00	1112	2 20
Brava-		- 30	7.4	30		Damascus	-35		69	
	- 35	10	34	30		Doway —	-50	3.0	2.5	
Babylon-	-33	00		20		Dole	- 46	10	27	0
Bethlem-		50	65	45		Dublin			11	. 40
Baccu-	-42		88	50		Dort		0		. 40
Bulgar	- 54	30		30		Dantlick-		- 44	44	15
Bengala	- 2 I	20	1 1			Dresden		00	23	45
Bensanson-	-46	30		30		Dirraccium ———			45	0
Burges-	-46	20		10	1	Decan-		00	113	
Buda-	<del>- 47</del>	00		0	1	Delle —	<del>- 5</del>	00	60	
Burdeaux	-44		17	50	1	Damieta 1		40	66	00
Bollonia	<b>- 43</b>	33		50		Dara		- 0		50
Bafil-	- 47	40	31	0		Dancali	-17	10	66	50
<i>C</i> .						E	0	00	100	20
Constantinople———	<del>-43</del>	05		TO	6	Edenburgh ———	= ) 0	00	1	20
Cales.	-37		05	10	-	Ephefus———	=37			
Conimbre —	-40		II	25		Erford		10	1	45
Collen	-51		30	3.9		Epidauro	-30	25	-51	45
Copenhagen —	56	59		30		F. Calabar Olor				24
Corinth —	-36	5	5 51	15		Francford upon Oder-				- 24
Gracovia	50	12	2/42	40	,	Francford upon Mentz-	_ 50	30		30
- 6									Lio)	rence

# The Table of Longitude and Latitude.

		L	at.	Lon					at.	Lon	ıg.
	P :*	$\mathcal{D}$ .	M.	$\mathcal{D}$ .	M.		. M.	$\mathcal{D}_{\bullet}$	M.	$\mathcal{D}$ .	M.
	Florence-	-34		43			Maragna-	-Ťo	30	281	30
	Tiorcase			44			Margarita —	- 1 Å	_		-
	Ferara——————Friburg-———	.0					Martha ————	- 10	50	314	IO
	Friburg-	-48	13	28			C. M. I. I. C.	- 10	40	301	20
	Famagusta ————	30	30	69	20		St. Michael -S. L.	- 6	10	291	40
	Fassum	-45	40	57	50		S. Michael -	-27	20	327	10
	Favencia -	43	30	35	20		Mexico —————	28	30	283	_
	Fess————		40		30		Madagascar -S. L.	70	30		
		-		5	-	١.	Madana	-19		77	
	Flanders —	. 52	30	22	45		Madera — — —		30	8	10
	G.						Manicongo—S.L.—	<b>一</b> 7		47	10
	Guatimala ————	- 24	20	303		1	Morocco	- 20		30	30
	Guaiachil—S. L.		30	-	30		Melinda-S. L		20	-	20
			-		20	1	Meroe —	2	20	71	
	G04	•	40		-		Martine	-10	10	68	20
	Gaza ———	33		70	50	1	Mombala — S. L.		50	72	
	Guinea - S. L	-9	10	18	-	1	Mandao	-		125	25
	Guangala ————	- 25	50	37	30		Mallacca ————	5	1_:_	136	
Ī	Goaga	-22	_	55	_		Mecha	-25			
	Geneva ————		4 =				Medina ————	2)		75	30
			45	28			ivicultia —	-27	20	73	
	Granado ————		30	17	15		Meacum-	-23	15	160	30
	Genoa-	- 15	20	45	20		Mentz	50	30	27	30
	Gaieta —		50	38	20		Marburg-		.30		
	Gallipoli———		30	_	10		Millain	-	-	مام	0,-
				45				43	-	40	20
	Gelderland ————		20	27	40		Modena	-45	40	43	50
	Gotland ————		CO	48			Majorca ————	-39	35	18	50
	Golmon-	-54	6	33	·54		Mosco	-61		-	
	Gorlits —				45		Machlin-	-51	15	20	50
	Gulich ———		0				Maguntia-	با ال		1	50
	H.	-)4	0	27	30				8	30	,
				1			Madgburg———	-52	20	34	30
	Hidleberg	-49	25	33	-		Mantua ————	-44	30	32	20
	Havana	-20	0	292	10		Marselia ————	-42	6	24	30
	Hochlaga		10	300	50		Manfrednia ———	-40		1 .	50
	Hamburg			1-	•		Mesina ————	-40	45	42	20
				30	15	1	N.C.	- 38	50	42	46
	Hamaria in Norway——		_	31	45		Minorque		10	19	30
	Halbestad-	- 52	11	35	20		Montpelier ———	-43	25	20	30
	I.	-		ł			N.			ł	
	Jerusalem	- 21	40	66			Naples	-39	30	46	
	Ireland the midst		-	12		l	Nidrofia	-60	-	89	4 100
					0.0		NiGmas	-00	50	, .	45
8"	Ingolftad			31			Nismes	- 42	30	25	~~~
	Jamaica		0	298	30	١.	Nica —	-40	O	57	-
	St. Jaco	-32	10	298	10		Ninive	- 36	40	82	
	Ifabella	-10		10	32		Narfinga-	- 18		119	-
	India the midst .				-		Nicodemia		ao.		20
	Tailed on multi-	30		, ,	40				20	.63	30
	Jerico-	-33	_	73			Nicopolis	-45	_	56	30
	L.						Nova Albion			235	-
	London Leiden	-51	30	20			Nova Galisia	- 2	40	298	15
	Leiden	-52	10	27	20		Norumbega ————		40	315	40
	Lions	11					Nombre de dios		20		-
			30	25	40					294	30
	Lovain-			23			Navaca		. 10	300	20
	Lisbon-	-38	50	10	50		Narbon ———		-	19	20
	Leigh	-50	30	29		ĺ	Nantz	-48	12	16	20
	Liampo ————	- 24	40	160	20		Nola		45	40	15
	Tima ST	-22	•	296	40		Novaria ————			-	_
	Times of	23	30		-				30	30	30
	Lima S. L.  Lucaio S. L.  Lanfano	30	0	299	27		Negroponte		15	53	40
	Laniano-	-47	40	35	30		Norimburg ———		24	31	IO
	Leoburg	-54	10	28	2		Nursia Italia	- 43	44	308	
	Legorn Legorn	42	12	33	10		0.				
	Lovain	5 T		26			Ormus-	-10		02	0
	Lubeck-	)ı	0	)	45					92	0
	LUDCCK-	54	48	34	0	1	Odia		-	138	_
	Lucca		40	32	40	1	Oxiana ———			107	40
	Luneburg -	54.	40		20	1	Oxford————	-51	30	19	
	Lucern	46	34		0		Orleans ————		10	-22	
	Lipfick	51	-				Orchades Isles		40	21	
	Lipfick	2,	25	34	45		Orenance dies	4.7	40		nce
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# The Table of Longitude and Latitude.

	$L_{\ell}$	at.	Lon	$\sigma$ .	1		L	ıt.	Long	
		- 1		M. (	1		$\mathcal{D}_{\bullet}$			W.
Ortinge in Sweden-			28	3		Savoy		30		10
P.	17			1		Salonica	- 44	30	-	50
Paris ————	48	_	23	20		Scodra	44	-		20
Poitiers			20	_		Sebenico ————		_		36
Padua-		10	44	45		Spallata		15		45
Pavia————			44	-		Spires—————		20	- 0	40
Prague-	46		29	IC		T.	7/	1		•
Persepolis —	20		90	40		Taranto ————	-4T	15	43	15
Ptolemais —	-29		66	40		Trevilo		30		3 <b>5</b>
Palama————	28		6	20		Toledo ————		- 1	-	30
Panama—————	8	10	294	10	1	Tholousa ————		30		
	- 1	- 1	297	30		Turin		20		30
Palermo ————	37		37		İ	Tunes		30	33	
Perpignan ————	42	40	18	30		Trent		18		32 '
Pampelon ———	42	50	15	-		Triers		50	4	
Parma	.42	30	32	30		Tarfus		-	71	20
Perusca —	-42	56	36	50		Tauris —		20	90	30
Pisa	42	45	36	30		Tenduc		30	. 40	30
Pistoia —	43		33	20	ļ	Titus————		30	72	10
Pescaro —	-42	38	32	40		Trabesond		10	140	30
Placentia —	44	-1	31	30		Troas		10.	31	,
Portugal —	-40	45	5	48		Tripolis-		-	72	20
Follugar	•	• • •		•		Tedoro	'		160	40
Quito S. L	-10		293	10		Tanger-	- 25	20	30	50
Quivira-	40		233			Tombuto		!	20	15
Quinfay —	40		153			Telesm — ———			29	
R.	-1-		, ,,,			Totantoon -		'	248	20
Rome	- 28		41	40		Tombez—S.L.—	4	10	291	40
Rheims—	-48	30	25	25		V.	•			•
Riga — —	. 59		43	45	1	Valentia	26	10	12	40
Rhodes———	-25	•	58			Valadolid	-	20	9	-
Rhagufa	-43	30	42	. 14		Venetia	45	15	34	30
Ratisbone——	-48	56	29	50		Verona ——————	45	16	32	45
Ravenna-	44	2	34	40		Vercelles-	-44	12	29	50
Ricanti —	- 43	22	40	00		Vicentia-	- 44	55	33	
Rollock	54	36	34	_	1	Vienna France		12	22	30
Rouen —	-49		21	15		Vienna Austria		42	38	
Regium—		15	43	10		Vilerbo		18	39	—.
S.			'			ulma		26		20
Sanguinai-	- 55		306	40		Voltera-		40	1 -	50
St. Spirits	- 13		322			$W_{\bullet}$	•			
Saba————	<b>-</b> 8		68	20		Witenberg-	50	20	-	
Septa ————	-35	40		0		Witsburg-	50			
Smyrna————	-40	30	1 -	20		Wormatia ———	49	44	28	39
Sufis	- 48	00		40		X.	.,,	,.		
Sigestan ————	- 3 I					Xaintu-	55	40	168	40
Sarmacand —	- 44		1	-		Υ.	,,	•		
Samaria	- 33	40	1 1	2℃		York	54	30	23	30
Salamanca————		20	1.	24		Z.				-
Signenea			18	2	1	Zeilan	11	20	138	
Siena —	<b>-</b> 42	15	42	20		Zama ——S. L.——	-11	40	74	. 40
Siracuse	一37	30	1 '	30		Zocatara	<u>—12</u>	50	88	-
Stockholm-	60	30		_		Zansibar S. L.	6	30	73	5
Strasburg	– 48	4-1		50		Zimbaos — S. L.	_ 25	20	9	
Sevil -	37	30	14	-	- 1					
Salern	- 40	- 30	40	20		Note, that S. L. fignifie	ha			
Salisburg	- 44	. 44	35		5	Southerly Latitude.				
Sardinia Island —	- 38		31		-			į.		
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